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(54) Title: POLYNUCLEIC ACIDS AND PROTEINS FROM A PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME VIRUS AND USES THEREOF

#### (57) Abstract

The present invention provides a purified preparation containing a polynucleic acid encoding at least one polypeptide selected from the group consisting of proteins encoded by one or more open reading frames (ORF's) of an Iowa strain of porcine reproductive and respiratory syndrome virus (PRRSV), proteins homologous with those encoded by one or more of the ORF's, antigenic regions of such proteins which are at least 5 amino acids in length and which effectively stimulate immunological protection in a porcine host against a subsequent challenge with a PRRSV isolate, and combinations thereof, in which amino acids non-essential for antigenicity may be conservatively substituted. The present invention also concerns a polypeptide encoded by such a polynucleic acid, a vaccine comprising an effective amount of such a polynucleic acid or protein, antibodies which specifically bind to such a polynucleic acid or protein; methods of producing the same; and methods of raising an effective immunological response against PRRSV, treating a pig infected by PRRSV, and detecting PRRSV.

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## A. CLASSIFICATION OF SUBJECT MATTER:

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search terms: porcine reproductive and respiratory syndrome; PRRSV; mystery swine disease; SIRS; swine infertility and respiratory syndrome; porcine epidemic abortion and respiratory syndrome; PEARS; Iowa; antibod?; monoclonal; vaccine; DNA; RNA

# INTERNATIONAL SEARCH REPORT

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C (Conunua	ntion). DOCUMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where appropriate, of the relevant passages	1-10  13, 15, 17-20, 26-28		
X - Y	Allen D. Leman Swine Conference, Volume 20, issued 1993, M. Murtaugh et al., "The PRRS Virus", pages 43-45, see entire document.			
A	Virology, Volume 193, issued 1993, K. Conzelmann et al., "Molecular Characterization of Porcine Reproductive and Respiratory Syndrome Virus, a Member of the Arterivirus Group", pages 329-339, see entire document.	1-37		
x	American Journal of Veterinary Research, Volume 53, Number 4, issued 1992, W.T. Christianson et al., "Experimental Reproduction of Swine Infertility and Respiratory Syndrome in Pregnant Sows", pages 485-488, see entire document.	37		
x	Canadian Journal of Veterinary Research, Volume 57, issued	25		
Y	1993, R. Magar et al., "Immunohistochemical Detection of Porcine Reproductive and Respiratory Syndrome Virus Using Colloidal Gold", pages 300-304, see entire document.	26-28		
Y	WO, A, 93/03760 (COLLINS ET AL.) 04 March 1993, see entire document.	13, 15, 17-20, 24, 26-28		
	R.J. KUCHLER, "BIOCHEMICAL METHODS IN CELL CULTURE AND VIROLOGY', published 1977 by DOWDEN, HUTCHINSON & ROSS (Stroudsburg, PA), see pages 4-10.	27, 29		

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## INTERNATIONAL SEARCH REPORT

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C. DOC	CUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.			
X	Journal of Veterinary Diagnostic Number 2, issued April 1992, J.E. Swine Infertility and Respiratory ATCC VR-2332) in North Am Reproduction of the Disease in Gno 126, see entire document.	37				
X	Journal of Clinical Microbiology, issued December 1993, E.A. Nelso U.S. and European Isolates of F Respiratory Syndrome Virus by pages 3184-3189, see entire docu	11, 12, 21-23				
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### -1-Description

POLYNUCLEIC ACIDS AND PROTEINS FROM A PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME VIRUS AND USES THEREOF

This is a continuation-in-part of application Serial No. 08/131,625, filed on October 5, 1993, pending, which is a continuation-in-part of application Serial No. 07/969,071, filed on October 30, 1992, now abandoned. The entire contents of application Serial No. 08/131,625, filed on October 5, 1993, are incorporated herein by reference.

### Field of the Invention

The present invention concerns DNA isolated from a porcine reproductive and respiratory virus (PRRSV), a protein and/or a polypeptide encoded by the DNA, a vaccine which protects pigs from a PRRSV based on the protein or DNA, a method of protecting a pig from a PRRSV using the vaccine, a method of producing the vaccine, a method of treating a pig infected by or exposed to a PRRSV, and a method of detecting a PRRSV.

## Discussion of the Background:

In recent years, North American and European swine herds have been susceptible to infection by new strains of reproductive and respiratory viruses (see A.A.S.P., September/October 1991, pp. 7-11; The Veterinary Record, February 1, 1992, pp. 87-89; Ibid., November 30, 1991, pp. 495-496; Ibid., October 26, 1991, p. 370; Ibid., October 19, 1991, pp. 367-368; Ibid., August 3, 1991, pp. 102-103; Ibid., July 6, 1991; Ibid., June 22, 1991, p. 578; Ibid., June 15, 1991, p. 574; Ibid., June 8, 1991, p. 536; Ibid., June 1, 1991, p. 511; Ibid., March 2, 1991, p. 213). Among the first of the new strains to be identified was a virus associated with the so-called Mystery Swine Disease (MSD) or "blue-eared syndrome", now known as Swine Infertility

and Respiratory Syndrome (SIRS) or Porcine Reproductive and Respiratory Syndrome (PRRS).

An MSD consisting of reproductive failure in females and respiratory disease in nursing and weaned pigs appeared in the midwestern United States in 1987 (Hill et al., Am. Assoc. Swine Practitioner Newsletter 4:47 (1992); Hill et al., Proceedings Mystery Swine Disease Committee Meeting, Denver, Colorado 29-31 (1990); Keffaber, Am. Assoc. Swine Practitioner Newsletter 1:1-9 (1989); Loula, Agri-Practice Reproductive failure was characterized 12:23-34 (1991)). by abortions, stillborn and weak-born pigs. respiratory disease in nursing and weaned pigs was characterized by fever, labored breathing and pneumonia. A similar disease appeared in Europe in 1990 (Paton et al., Vet. Rec. 128:617 (1991); Wensvoort et al., Veterinary Quarterly 13:121-130 (1991); Blaha, Proc. Am. Assoc. Swine Practitioners, pp. 313-315 (1993)), and has now been recognized worldwide.

This disease has also been called porcine epidemic abortion and respiratory syndrome (PEARS), blue abortion disease, blue ear disease (U.K.), abortus blau (Netherlands), seuchenhafter spatabort der schweine (Germany), Heko-Heko disease, and in the U.S., Wabash syndrome, mystery pig disease (MPD), and swine plague (see the references cited above and Meredith, Review of Porcine Reproductive and Respiratory Disease Syndrome, Pig Disease Information Centre, Department of Veterinary Medicine, Madingley Road, Cambridge CB3 OES, U.K. (1992); Wensvoort et al., Vet. Res. 24:117-124 (1993); Paul et al., J. Clin. Vet. Med. 11:19-28 (1993)). In Europe, the corresponding virus has been termed "Lelystad virus."

At an international conference in May, 1992, researchers from around the world agreed to call this disease Porcine Reproductive and Respiratory Syndrome (PRRS). The disease originally appeared to be mainly a

reproductive disease during its early phases, but has now evolved primarily into a respiratory disease.

Porcine reproductive and respiratory syndrome virus (PRRSV) is a relatively recently recognized swine pathogen associated with porcine reproductive and respiratory syndrome (PRRS). PRRSV is a significant pathogen in the swine industry. PRRSV infections are common in the U.S. swine herds. Outbreaks of PRRS in England have led to cancellation of pig shows.

The symptoms of PRRS include a reluctance to eat (anorexia), a mild fever (pyrexia), cyanosis of the extremities (notably bluish ears), stillbirths, abortion, high mortality in affected litters, weak-born piglets and premature farrowing. The majority of piglets born alive to affected sows die within 48 hours. PRRS clinical signs include mild influenza-like signs, rapid respiration ("thumping"), and a diffuse interstitial pneumonitis. PRRS virus has an incubation period of about 1-2 weeks from contact with a PRRSV-infected animal. The virus appears to be an enveloped RNA arterivirus (The Veterinary Record, February 1, 1992). The virus has been grown successfully in pig alveolar macrophages and CL2621 cells (Benfield et al, J. Vet. Diagn. Invest., 4:127-133, 1992; Collins et al, Swine Infertility and Respiratory Syndrome/Mystery Swine Disease. Proc., Minnesota Swine Conference for Veterinarians, pp. 200-205, 1991), and in MARC-145 cells (Joo, PRRS: Diagnosis, Proc., Allen D. Leman Swine Conference, Veterinary Continuing Education and Extension. University of Minnesota (1993), 20:53-55; Kim et al, Arch. Virol., 133:477-483 (1993)). A successful culturing of a virus which causes SIRS has also been reported by Wensvoort et al (Mystery Swine Disease in the Netherlands: Isolation of Lelystad Virus. Vet. Quart. 13:121-130, 1991).

Initially, a number of agents were incriminated in the etiology of this disease (Wensvoort et al., Vet. Res. 24:117-124 (1993); Woolen et al., J. Am. Vet. Med. Assoc. 197:600-601 (1990)). There is now a consensus that the causative agent of PRRS is an enveloped RNA virus referred to as Porcine Reproductive and Respiratory Syndrome Virus (PRRSV), reportedly of approximately 62 nm in diameter (Benfield et al., J. Vet. Diagn. Invest., 4:127-133, 1992).

Virus isolates vary in their ability to replicate in continuous cell lines. Some grow readily, while others require several passages and some grow only in swine alveolar (SAM) cultures (Bautista et al., J. Vet. Diagn. Invest. 5:163-165, 1993; see also the Examples hereunder [particularly Table 1]).

PRRSV is a member of an Arterivirus group which includes equine arteritis virus (EAV), lactate dehydrogenase-elevating virus (LDV) and simian hemorrhagic fever virus (SHFV) (Benfield et al., 1992, supra; Plagemann, Proc. Am. Assoc. Swine Practitioners, 4:8-15 1992; Plagemann and Moennig, Adv. Virus Res. 41:99-192, 1992; Conzelmann et al., Virology, 193:329-339, 1993; Godney et al., Virology, 194:585-596, 1993; Meulenberg et al., Virology, 192:62-72, 1993). The positive-strand RNA viruses of this Arterivirus group resemble togaviruses morphologically, but are distantly related to coronaviruses and toroviruses on the basis of genome organization and gene expression (Plagemann et al., supra; Spaan et al., J. Gen. Virol. 69, 2939-2952 (1988); Strauss et al., Annu. Rev. Biochem. 42, 657-683 (1988); Lai, Annu. Rev. Microbiol. 44, 303-333 (1990); Snijder et al., Nucleic Acid Res. 18, 4535-4542 (1990)). The members of this group infect macrophages and contain a nested set of 5 to 7 subgenomic mRNAs in infected cells (Plagemann et al., supra; Meulenberg et al., Virology, 192, 62-72 (1993);

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Conzelmann et al., Virology, 193, 329-339 (1993); 15, 16, 17, 18, 19).

The viral genome of European isolates has been shown to be a plus stranded RNA of about 15.1 kb (Conzelmann et al., supra; Meulenberg et al., supra), and appears to be similar in genomic organization to LDV and EAV (Meulenberg et al., supra). However, no serological cross-reaction has been found among PRRSV, LDV and EAV (Goyal et al., J. Vet. Diagn. Invest., 5, 656-664 (1993)).

PRRSV was initially cultivated in swine alveolar macrophage (SAM) cell cultures (Pol et al., Veterinary Quarterly, 13:137-143, 1991; Wensvoort et al., Veterinary Quarterly, 13:121-130, 1991) and then in continuous cell lines CL2621 (Benfield et al., supra), MA-104, and MARC-145 (Joo, Proc. Allen D. Leman Swine Conference, pp. 53-55, 1993). The reproductive and respiratory disease has been reproduced with cell free lung filtrates (Christianson et al., Am. J. Vet. Res., 53:485-488, 1992; Collins et al., J. Vet. Diagn. Invest., 4:117-126, 1992; Halbur et al., Proc. Central Veterinary Conference, pp. 50-59, 1993), and with cell culture-propagated PRRSV (Collins et al., supra, and Proc. Allen D. Leman Swine Conference, pp. 47-48, 1993).

Eight open reading frames (also referred to herein as "ORFs" or "genes") have been identified in a European PRRSV isolate. The genes of this European isolate are organized similarly to that in coronavirus (Meulenberg et al., supra). A 3'-end nested set of messenger RNA has been found in PRRSV-infected cells similar to that in coronaviruses (Conzelmann et al., supra; Meulenberg et al., supra).

The ORF 1a and 1b at the 5'-half of the European PRRSV genome are predicted to encode viral RNA polymerase. The ORF's 2-6 at the 3'-half of the genome likely encode for viral membrane-associated (envelope) proteins (Meulenberg et al., supra). ORF6 is predicted to encode the membrane

protein (M) based on its similar characteristics with the ORF 6 of EAV, ORF 2 of LDV, and the M protein of mouse hepatitis virus and infectious bronchitis virus (Meulenberg et al., Virology 192, 62-72 (1993); Conzelmann et al., Virology 193, 329-339 (1993); Murtaugh, Proc. Allen D. Leman Swine Conference, Minneapolis, MN, pp. 43-45 (1993); Mardassi et al., Abstracts of Conference of Research Workers in Animal Diseases, Chicago, IL, pp. 43 (1993)). The product of ORF 7 is extremely basic and hydrophilic, and is predicted to be the viral nucleocapsid protein (N) (Meulenberg et al., supra; Conzelmann et al., supra; Murtaugh, supra; Mardassi et al., supra and J. Gen. Virol., 75:681-685 (1994)).

Although conserved epitopes have been identified between U.S. and European PRRSV isolates using monoclonal antibodies (Nelson et al., J. Clin. Microbiol., 31:3184-3189, 1993), there is extensive antigenic and genetic variation both among U.S. and European isolates of PRRSV (Wensvoort et al., J. Vet. Diagn. Invest., 4:134-138, 1992). European isolates are genetically closely related, as the nucleotide sequence at the 3'-half of the genome from two European PRRSV isolates is almost identical (Conzelmann et al., supra; Meulenberg et al., supra).

Although the syndrome caused by PRRSV appears to be similar in the U.S. and Europe, several recent studies have described phenotypic, antigenic, genetic and pathogenic variations among PRRSV isolates in the U.S. and in Europe (Murtaugh, supra; Bautista et al., J. Vet. Diagn. Invest., 5, 163-165 (1993); Bautista et al., J. Vet. Diagn. Invest., 5, 612-614 (1993); Wensvoort et al., J. Vet. Diagn. Invest., 4, 134-138 (1992); Stevenson et al., J. Vet. Diagn. Invest., 5, 432-434 (1993)). For example, the European isolates grow preferentially in SAM cultures and replicate to a very low titer in other culture systems (Wensvoort, Vet. Res., 24, 117-124 (1993); Wensvoort et

al., J. Vet. Quart., 13, 121-130 (1991); Wensvoort et al., J. Vet. Diagn. Invest., 4, 134-138 (1992)). On the other hand, some of the U.S. isolates have been shown to replicate well in SAM as well as in the continuous cell line CL2621 (Benfield et al., J. Vet. Diagn. Invest., 4, 127-133 (1992); Collins et al., J. Vet. Diagn. Invest., 4, 117-126 (1992)). Thus, phenotypic differences among U.S. isolates are observed, as not all PRRSV isolates isolated on SAM can replicate on the CL2621 cell line (Bautista et al., J. Vet. Diagn. Invest., 5, 163-165 (1993)).

A high degree of regional antigenic variation among PRRSV isolates may exist. Four European isolates were found to be closely related antigenically, but these European isolates differed antigenically from U.S. isolates. Further, three U.S. isolates were shown to differ antigenically from each other (Wensvoort et al., J. Vet. Diagn. Invest., 4, 134-138 (1992)). Animals seropositive for European isolates were found to be negative for U.S. isolate VR 2332 (Bautista et al., J. Vet. Diagn. Invest., 5, 612-614 (1993)).

U.S. PRRSV isolates differ genetically at least in part from European isolates (Conzelmann et al., supra; Meulenberg et al., supra; Murtaugh et al., Proc. Allen D. Leman Conference, pp. 43-45, 1993). The genetic differences between U.S. and European isolates are striking, especially since they are considered to be the same virus (Murtaugh, supra). Similar observations were also reported when comparing the Canadian isolate IAF-exp91 and another U.S. isolate VR 2332 with LV (Murtaugh, supra; Mardassi, supra). However, the 3' terminal 5 kb nucleotide sequences of two European isolates are almost identical (Conzelmann et al., supra; Meulenberg et al., supra).

The existence of apathogenic or low-pathogenic strains among isolates has also been suggested (Stevenson, supra). Thus, these studies suggest that the PRRSV isolates in

North America and in Europe are antigenically and genetically heterogeneous, and that different genotypes or serotypes of PRRSV exist. However, prior to the present invention, the role of antigenic and genetic variation in the pathogenesis of PRRSV was not entirely clear.

The occurrence of PRRS in the U.S. has adversely affected the pig farming industry. Almost half of swine herds in swine-producing states in the U.S. are seropositive for PRRSV (Animal Pharm., 264:11 (11/11/92)). In Canada, PRRS has been characterized by anorexia and pyrexia in sows lasting up to 2 weeks, late-term abortions, increased stillbirth rates, weak-born pigs and neonatal deaths preceded by rapid abdominal breathing and diarrhea. Work on the isolation of the virus causing PRRS, on a method of diagnosing PRRS infection, and on the development of a vaccine against the PRRS virus has been published (see Canadian Patent Publication No. 2,076,744; PCT International Patent Publication No. WO 93/03760; PCT International Patent Publication No. WO 93/06211; and PCT International Patent Publication No. WO 93/07898).

There is also variability in the virulence of PRRSV in herds. Recently, a more virulent form of PRRS has been occurring with increased incidence in 3-8 week old pigs in the midwestern United States. Typically, healthy 3-5 week old pigs are weaned and become sick 5-7 days later. Routine virus identification methods on tissues from affected pigs have shown that swine influenza virus (SIV), pseudorabies virus (PRV), and Mycoplasma hyopneumoniae are not associated with this new form of PRRS. Originally termed proliferative interstitial pneumonia (PIP; see U.S. patent application Serial No. 07/969,071), this disease has been very recently linked with PRRS, and the virus has been informally named the "Iowa strain" of PRRSV (see U.S. patent application Serial No. 08/131,625).

Pessimism and skepticism has been expressed in the art concerning the development of effective vaccines against these porcine viruses (The Veterinary Record, October 26, 1991). A belief that human influenza vaccine may afford some protection against the effects of PRRS and PNP exists (The Veterinary Record, July 6, 1991).

Viral envelope proteins are known to be highly variable in many coronaviruses, such as feline infectious peritonitis virus and mouse hepatitis virus (<u>Dalziel et al</u>: Site-specific alteration of murine hepatitis virus type 4 peplomer glycoprotein E2 results in reduced neurovirulence.

J. Virol., 59:464-471 (1986); <u>Fleming et al</u>: Pathogenicity of antigenic variants of murine coronavirus JHM selected with monoclonal antibodies. J. Virol., 58:869-875 (1986); <u>Fiscus et al</u>: Antigenic comparison of the feline coronavirus isolates; Evidence for markedly different peplomer glycoproteins. J. Virol., 61:2607-2613 (1987); <u>Parker et al</u>: Sequence analysis reveals extensive polymorphism and evidence of deletions within the E2 glycoprotein gene of several strains of murine hepatitis virus. Virology, 173:664-673 (1989)).

For example, a deletion or a mutation in the major envelope protein in coronaviruses can alter tissue tropism and in vivo pathogenicity. A mutation in a monoclonal antibody-resistant mutant of MHV has resulted in loss of its neurovirulence for mice (Fleming et al, 1986 supra). Porcine respiratory coronavirus (PRCV) is believed to be a deletion mutant of transmissible gastroenteritis virus (TGEV) in swine. The deletion in the PRCV genome may be in the 5'-end of the spike (S) gene of TGEV (Halbur et al, An overview of porcine viral respiratory disease. Proc. Central Veterinary Conference, pp. 50-59 (1993); Laude et al, Porcine respiratory coronavirus: Molecular features and virus-host interactions. Vet. Res., 24:125-150 (1993); Vaughn et al, Isolation and characterization of three

porcine respiratory coronavirus isolates with varying sizes of deletions. J. Clin. Micro., 32:1809-1812 (1994)).

PRCV has a selective tropism for the respiratory tract and does not replicate in the gastrointestinal tract (Rasschaert et al, Porcine respiratory coronavirus differs from transmissible gastroenteritis virus by a few genomic deletions. J. Gen. Virol., 71:2599-2607 (1990); Laude et al, 1993 supra). In contrast, TGEV has a tropism for both respiratory and gastrointestinal tracts (Laude et al, 1993 supra).

Variation in antigenic and genetic relatedness among LDV isolates of varying pathogenicity is also known (<u>Kuo et al</u>, Lactate-dehydrogenase-elevating virus (LDV): subgenomic mRNAs, mRNA leader and comparison of 3'-terminal sequences of two LDV isolates. *Virus Res.*, 23:55-72 (1992); <u>Plagemann</u>, LDV, EAV, and SHFV: A new group of positive stranded RNA viruses. *Proc. Am. Assoc. Swine Practitioners*, 4:8-15 (1992); <u>Chen et al</u>, Sequences of 3' end of genome and of 5' end of open reading frame 1a of lactate dehydrogenase-elevating virus and common junction motifs between 5' leader and bodies of seven subgenomic mRNAs. *J. Gen. Virol.*, 74:643-660 (1993)).

However, the present invention provides the first insight into the relationships between the open reading frames of the PRRSV genome and their corresponding effects on virulence and replication.

Further, a diagnosis of porcine reproductive and respiratory syndrome (PRRS) relies on compiling information from the clinical history of the herd, serology, pathology, and ultimately on isolation of the PRRS virus (PRRSV). Three excellent references reviewing diagnosis of PRRSV have been published in the last year (Van Alstine et al, "Diagnosis of porcine reproductive and respiratory syndrome," Swine Health and Production, Vol. 1, No. 4 (1993), p. 24-28; Christianson et al, "Porcine reproductive

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and respiratory syndrome: A review." Swine Health and Production, Vol. 1, No. 2 (1994), pp. 10-28 and Goyal, "Porcine reproductive and respiratory syndrome," J. Vet. Diagn. Invest. 5:656-664 (1993)). PRRSV has also recently been shown to replicate in pulmonary alveolar macrophages by gold colloid immunohistochemistry (Magar et al (1993): Immunohistochemical detection of porcine reproductive and respiratory syndrome virus using colloidal gold. Can. J. Vet. Res., 57:300-304).

Clinical signs vary widely between farms, and thus, are not the most reliable evidence of a definitive diagnosis, except in the case of a severe acute outbreak in naive herds which experience abortion storms, increased numbers of stillborn pigs, and severe neonatal and nursery pig pneumonia. Presently, the most common clinical presentation is pneumonia and miscellaneous bacterial problems in 3-10 week old pigs. However, many PRRSV-positive herds have no apparent reproductive or respiratory problems.

Some herds evidence devastating reproductive failure, characterized by third-trimester abortions, stillborn pigs and weak-born pigs. Many of these herds also experience severe neonatal respiratory disease. Respiratory disease induced by PRRSV in 4-10 week-old pigs is also common and can be quite severe (Halbur et al, Viral contributions to the porcine respiratory disease complex. Proc. Am. Assoc. Swine Pract. (1993), pp. 343-350). Clinical PRRSV outbreaks are frequently followed by bacterial pneumonia, septicemia, or enteritis. Thus, it has been difficult to obtain an acceptably rapid and reliable diagnosis of infection by PRRSV, prior to the present invention.

The pig farming industry has been and will continue to be adversely affected by these porcine reproductive and respiratory diseases and new variants thereof, as they appear. PRRSV is a pathogen of swine that causes economic

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losses from reproductive and respiratory diseases. Economic losses from PRRS occur from loss of pigs from abortions, stillborn pigs, repeat breeding, pre-weaning and postweaning mortality, reduced feed conversion efficiency, increased drug and labor cost and have been estimated to cost approximately \$236 per sow in addition to loss of profits (Polson et al., Financial implications of mystery swine disease (MSD), Proc. Mystery Swine Disease Committee Meeting, Denver, Co., 1990, pp. 8-28). This represents a loss of \$23,600 for a 100 sow herd or \$236,000 for a 1000 sow herd.

PRRSV causes additional losses from pneumonia in nursery pigs. However, the exact economic losses from PRRSV-associated pneumonia are not known. PRRSV is an important cause of pneumonia in nursery and weaned pigs. Reproductive disease was the predominant clinical outcome of PRRSV infections during the past few years. Respiratory disease has now become the main problem associated with PRRSV.

Surprisingly, the market for animal vaccines in the U.S. and worldwide is larger than the market for human vaccines. Thus, there exists an economic incentive to develop new veterinary vaccines, in addition to the substantial public health benefit which is derived from protecting farm animals from disease.

### Disclosure of the Invention

Accordingly, one object of the present invention is to provide a polynucleic acid isolated from a porcine reproductive and respiratory virus (PRRSV).

It is a further object of the present invention to provide an isolated polynucleic acid which encodes a PRRSV protein.

It is a further object of the present invention to provide a PRRSV protein, either isolated from a PRRSV or encoded by a PRRSV polynucleic acid.

It is a further object of the present invention to provide a protein- or polynucleic acid-based vaccine which protects a pig against PRRS.

It is a further object of the present invention to provide a method of raising an effective immunological response against a PRRSV using the vaccine.

It is a further object of the present invention to provide a method of producing a protein- or polynucleic acid-based vaccine which protects a pig against a PRRSV infection.

It is a further object of the present invention to provide a method of treating a pig infected by or exposed to a PRRSV.

It is a further object of the present invention to provide a method of detecting PRRSV.

It is a further object of the present invention to provide an immunoperoxidase diagnostic assay for detection of PRRSV antigen in porcine tissues.

It is a further object of the present invention to provide an antibody which immunologically binds to a PRRSV protein or to an antigenic region of such a protein.

It is a further object of the present invention to provide an antibody which immunologically binds to a proteinor polynucleic acid-based vaccine which protects a pig against a PRRSV.

It is a further object of the present invention to provide a method of treating a pig exposed to or infected by a PRRSV.

It is a further object of the present invention to provide a method of detecting and a diagnostic kit for assaying a PRRSV.

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Figure 4 shows a general schematic procedure for identifying authentic clones of the PRRS virus isolate ISU-12 (VR 2385) by differential hybridization (modified from "Recombinant DNA," 2nd ed., Watson, J.D., et al., eds. (1992), p. 110);

Figure 5 is a Northern blot showing the VR 2385 subgenomic mRNA species, denatured with 6 M glyoxal and DMSO, and separated on a 1.5% agarose gel;

Figure 6 shows the  $\lambda$  cDNA clones used to obtain the 3'-terminal nucleotide sequence of VR 2385;

Figure 7 shows the 2062-bp 3'-terminal sequence (SEQ ID NO:13) and the amino acid sequences encoded by ORF's 5, 6 and 7 (SEQ ID NOS:15, 17 and 19, respectively) of VR 2385;

Figure 8 compares the ORF-5 regions of the genomes of VR 2385 and Lelystad virus;

Figure 9 compares the ORF-6 regions of the genomes of VR 2385 and Lelystad virus;

Figure 10 compares the ORF-7 regions of the genomes of VR 2385 and Lelystad virus;

Figure 11 compares the 3'-nontranslational regions of the genomes of VR 2385 and Lelystad virus;

Figure 12 shows a cytopathic effect in HI-FIVE cells infected with a recombinant baculovirus containing the VR 2385 ORF-7 gene (Baculo.PRRSV.7);

Figure 13 shows HI-FIVE cells infected with a recombinant baculovirus containing the VR 2385 ORF-6 gene, stained with swine antisera to VR 2385, followed by fluorescein-conjugated anti-swine IgG;

Figure 14 shows HI-FIVE cells infected with a recombinant baculovirus containing the VR 2385 ORF-7 gene, respectively, stained with swine antisera to VR 2385, followed by fluorescein-conjugated anti-swine IgG;

Figure 15 shows a band of expected size for the VR 2385 ORF-6 product, detected by a radioimmunoprecipitation technique (see Experiment II(B) below);

Figure 16 shows a band of expected size for the VR 2385 ORF-7 product, detected by a radioimmunoprecipitation technique (see Experiment II(B) below);

Figure 17 compares the ORF 6 and ORF 7 nucleotide sequences of six U.S. PRRSV isolates and of LV, in which the VR 2385 nucleotide sequence is shown first, and in subsequent sequences, only those nucleotides which are different are indicated;

Figures 18(A)-(B) show the alignment of amino acid sequences of the putative M (Fig. 18(A)) and N (Fig. 18(B)) genes of the proposed arterivirus group, performed with a GENEWORKS program (IntelliGenetics, Inc.);

Figures 19(A)-(B) show phylogenetic trees based on the amino acid sequences of the putative M (Fig. 19(A)) and N genes (Fig. 19(B)) for the proposed arterivirus group;

Figure 20 shows the nucleotide sequence of a region of the genome of PRRSV isolate VR 2385 containing ORF's 2, 3 and 4;

Figures 21(A)-(C) compare the nucleotide sequences of ORF 2, ORF 3 and ORF 4 of PRRSV VR 2385 with the corresponding ORF's of Lelystad virus (LV);

Figures 22(A)-(C) show alignments of the predicted amino acid sequences encoded by ORF's 2, 3 and 4 of PRRSV VR 2385 and LV;

Figure 23 shows an immunohistochemical stain of a lung tissue sample taken from a pig infected 9 days previously with PRRSV, in which positive ABC staining with hematoxylin counterstain is observed within the cytoplasm of macrophages and sloughed cells in the alveolar spaces;

Figure 24 shows an immunohistochemical stain of a lung tissue sample taken from a pig infected 4 days previously with PRRSV, in which positive ABC staining with hematoxylin

counterstain is demonstrated within cellular debris in terminal airway lumina;

Figure 25 shows a heart from a pig infected 9 days previously with PRRSV, in which positive staining is demonstrated within endothelial cells (arrow) and isolated macrophages by the present streptavidin-biotin complex method (with hematoxylin counterstain); the bar indicates a length of 21 microns;

Figure 26 shows a tonsil from a pig infected 9 days previously with PRRSV, in which positive staining cells (arrow heads) are demonstrated within follicles and in the crypt epithelium by the present streptavidin-biotin complex method (with hematoxylin counterstain); the bar indicates a length of 86 microns;

Figure 27 shows a lymph node from a pig infected 9 days previously with PRRSV, in which positive staining is demonstrated within follicles by the present streptavidin-biotin complex method (with hematoxylin counterstain), and positive cells (arrows) resemble macrophages or dendritic cells; the bar indicates a length of 21 microns;

Figures 28(A)-(C) are photomicrographs of lungs from pig inoculated with (A) culture fluid from an uninfected cell line, (B) culture fluid from a cell line infected with a low virulence PRRSV isolate (the lungs show PRRS-A type lesions), and (C) culture fluid from a cell line infected with a high virulence PRRSV isolate (the lungs show PRRS-B type lesions);

Figures 29(A)-(B) illustrate immunohistochemical staining with anti-PRRSV monoclonal antibody of a lung from a pig infected 9 days previously with PRRSV; and

Figures 30(A)-(B) show Northern blots of PRRSV isolates VR 2385pp (designated as "12"), VR 2429 (ISU-22, designated as "22"), VR 2430, designated as "55"), ISU-79 (designated as "79"), ISU-1894 (designated as "1894"), and VR 2431, designated as "3927").

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### Best Mode for Carrying OUt the Invention

In the present invention, a "porcine reproductive and respiratory syndrome virus" or "PRRSV" refers to a virus which causes the diseases PRRS, PEARS, SIRS, MSD and/or PIP (the term "PIP" now appears to be disfavored), including the Iowa strain of PRRSV, other strains of PRRSV found in the United States (e.g., VR 2332), strains of PRRSV found in Canada (e.g., IAF-exp91), strains of PRRSV found in Europe (e.g., Lelystad virus, PRRSV-10), and closely-related variants of these viruses which may have appeared and which will appear in the future.

The present vaccine is effective if it protects a pig against infection by a porcine reproductive and respiratory syndrome virus (PRRSV). A vaccine protects a pig against infection by a PRRSV if, after administration of the vaccine to one or more unaffected pigs, a subsequent challenge with a biologically pure virus isolate (e.g., VR 2385, VR 2386, or other virus isolate described below) results in a lessened severity of any gross or histopathological changes (e.g., lesions in the lung) and/or of symptoms of the disease, as compared to those changes or symptoms typically caused by the isolate in similar pigs which are unprotected (i.e., relative to an appropriate control). More particularly, the present vaccine may be shown to be effective by administering the vaccine to one or more suitable pigs in need thereof, then after an appropriate length of time (e.g., 1-4 weeks), challenging with a large sample (103-7 TCID50) of a biologically pure PRRSV isolate. A blood sample is then drawn from the challenged pig after about one week, and an attempt to isolate the virus from the blood sample is then performed (e.g., see the virus isolation procedure exemplified in Experiment VIII below). Isolation of the virus is an indication that the vaccine may not be

effective, and failure to isolate the virus is an indication that the vaccine may be effective.

Thus, the effectiveness of the present vaccine may be evaluated quantitatively (i.e., a decrease in the percentage of consolidated lung tissue as compared to an appropriate control group) or qualitatively (e.g., isolation of PRRSV from blood, detection of PRRSV antigen in a lung, tonsil or lymph node tissue sample by an immunoperoxidase assay method [described below], etc.). The symptoms of the porcine reproductive and respiratory disease may be evaluated quantitatively (e.g., temperature/fever), semi-quantitatively (e.g., severity of respiratory distress [explained in detail below], or qualitatively (e.g., the presence or absence of one or more symptoms or a reduction in severity of one or more symptoms, such as cyanosis, pneumonia, heart and/or brain lesions, etc.).

An unaffected pig is a pig which has either not been exposed to a porcine reproductive and respiratory disease infectious agent, or which has been exposed to a porcine reproductive and respiratory disease infectious agent but is not showing symptoms of the disease. An affected pig is one which shows symptoms of PRRS or from which PRRSV can be isolated.

The clinical signs or symptoms of PRRS may include lethargy, respiratory distress, "thumping" (forced expiration), fevers, roughened haircoats, sneezing, coughing, eye edema and occasionally conjunctivitis. Lesions may include gross and/or microscopic lung lesions, myocarditis, lymphadenitis, encephalitis and rhinitis. The infectious agent may be a single virus, or may be combined with one or more additional infectious agents (e.g., other viruses or bacteria). In addition, less virulent and non-virulent forms of the PRRSV and of Iowa strain have been found, which may cause either a subset of the above symptoms or no symptoms at all. Less virulent and non-

TABLE I

virulent forms of PRRSV can be used according to the present invention to provide protection against porcine reproductive and respiratory diseases nonetheless.

Histological lesions in the various porcine diseases are different. Table I below compares physiological observations and pathology of the lesions associated with a number of diseases caused by porcine viruses:

Swine Viral Pneumonia Comparative Pathology

Lesion	PRRS(p)	PRRS(0)	SIV	PNP	PRCV	PPMV	Iowa
Type II	+	+++	+	+++	++	++	++++
Inter. thickening	++++	+	+	+	++	++	+
Alveolar exudate	+	+++	++	++	++	++	+++
Airway necrosis	•	-	++++	++++	+++	+	-
Syncytia	-	++	+/-	++	+	+	+++
Encephalitis	+ -	+++	-	•	•	++	+
Myocarditis	+/	++	•	•	•	•	+++

wherein "PRRS(p)" represents the published pathology of the PRRS virus, "PRRS(o)" represents the pathology of PRRS virus observed by the present Inventors, "SIV" represents swine influenza A virus, "PRCV" represents porcine respiratory coronavirus, "PPMV" represents porcine paramyxovirus, "Iowa" refers to the strain of PRRSV discovered by the present Inventors, "Type II" refers to Type II pneumocytes (which proliferate in infected pigs), "Inter." refers to interstitial septal infiltration by mononuclear cells, "Airway necrosis" refers to necrosis in terminal airways, and the symbols (-) and (+) through (++++) refer to a comparative severity scale as follows:

- (-):negative (not observed)
- (+):mild (just above the threshold of observation)
- (++):moderate
- (+++):severe
- (++++):most severe

A "porcine reproductive and respiratory virus" or "PRRSV" causes a porcine reproductive and respiratory disease defined by one or more of the clinical signs, symptoms, lesions and histopathology as described above. and is characterized as being an enveloped RNA arterivirus, having a size of from 50 to 80 nm in diameter and from 250 to 400 nm in length. "North American strains of PRRSV" refer to those strains of PRRSV which are native to North "U.S. strains of PRRSV" refer to strains of PRRSV native to the U.S., and "European strains of PRRSV" refer to strains native to Europe, such as Lelystad virus (deposited by the CDI [Lelystad, Netherlands] in the depository at the Institut Pasteur, Paris, France, under the deposit number I-1102; see International Patent Publication No. WO 92/21375, published on December 10, 1992).

The "Iowa strain" of PRRSV refers to (a) those strains of PRRSV isolated by the presented Inventors, (b) those strains having at least a 97% sequence identity (or homology) in the seventh open reading frame (ORF 7) with at least one of VR 2385, VR 2430 and VR 2431; (c) strains which, after no more than 5 passages, grow to a titer of at least 104 TCID<sub>50</sub> in CRL 11171 cells, MA-104 cells or PSP-36 cells, (d) those strains having at least 80% and preferably at least 90% homology with one or more of ORF's 2-5 of VR 2385, and (e) those strains which cause a greater percentage consolidation of lung tissue than Lelystad virus

(e.g., at 10 days post-infection, infected pigs exhibit at least 20% and preferably at least 40% lung consolidation). Preferably, the Iowa strain of PRRSV is characterized by at least two of the above characteristics (a)-(e).

The present invention is primarily concerned with polynucleic acids (segments of genomic RNA and/or DNA, mRNA, cDNA, etc.) isolated from or corresponding to a porcine reproductive and respiratory syndrome virus (PRRSV), proteins encoded by the DNA, methods of producing the polynucleic acids and proteins, vaccines which protect pigs from a PRRSV, a method of protecting a pig from a PRRSV using the vaccine, a method of producing the vaccine, a method of treating a pig infected by or exposed to a PRRSV, and a method of detecting a PRRSV. More particularly, the present invention is concerned with a vaccine which protects pigs from North American strains of PRRSV, a method of producing and administering the vaccine, and polynucleic acids and proteins obtained from an Iowa strain of PRRSV. However, it is believed that the information learned in the course of developing the present invention will be useful in developing vaccines and methods of protecting pigs against any and/or all strains of porcine reproductive and respiratory syndrome. Therefore, the present invention is not necessarily limited to polynucleic acids, proteins, vaccines and methods related to the Iowa strain of PRRS virus (PRRSV).

The phrase "polynucleic acid" refers to RNA or DNA, as well as mRNA and cDNA corresponding to or complementary to the RNA or DNA isolated from the virus or infectious agent. An "ORF" refers to an open reading frame, or polypeptide-encoding segment, isolated from a viral genome, including the PRRSV genome. In the present polynucleic acid, an ORF can be included in part (as a fragment) or in whole, and can overlap with the 5'- or 3'-sequence of an adjacent ORF (see Figs. 7 and 21, and Experiments I and IV below). A

PCT/US95/10904

"polynucleotide" is equivalent to a polynucleic acid, but may define a distinct molecule or group of molecules (e.g., as a subset of a group of polynucleic acids).

Referring now to Figures 1-2, flowcharts of procedures are provided for preparing types of vaccines encompassed by the present invention. The flowcharts of Figures 1-2 are provided as exemplary methods of producing the present vaccines, and are not intended to limit the present invention in any manner.

The first step in each procedure detailed in Figures 1-2 is to identify a cell line susceptible to infection with a porcine reproductive and respiratory virus or infectious agent. (To simplify the discussion concerning preparation of the vaccine, the term "virus" refers to a virus and/or other infectious agent associated with a porcine reproductive and respiratory disease.) A master cell stock (MCS) of the susceptible host cell is then prepared. The susceptible host cells continue to be passaged beyond MCS. Working cell stock (WCS) is prepared from cell passages between MCS and MCS+n.

A master seed virus is propagated on the susceptible host cell line, between MCS and MCS+n, preferably on WCS. The raw virus is isolated by methods known in the art from appropriate, preferably homogenized, tissue samples taken from infected pigs exhibiting disease symptoms corresponding to those caused by the virus of interest. A suitable host cell, preferably a sample of the WCS, is infected with the raw virus, then cultured. Vaccine virus is subsequently isolated and plaque-purified from the infected, cultured host cell by methods known in the art. Preferably, the virus to be used to prepare the vaccine is plaque-purified three times.

Master seed virus (MSV) is then prepared from the plaque-purified virus by methods known in the art. The MSV(X) is then passaged in WCS at least four times through

MSV(X+1), MSV(X+2), MSV(X+3) and MSV(X+4) virus passages. The MSV(X+4) is considered to be the working seed virus. Preferably, the virus passage to be used in the pig studies and vaccine product of the present invention is MSV(X+5), the product of the fifth passage.

In conjunction with the working cell stock, the working seed virus is cultured by known methods in sufficient amounts to prepare a prototype vaccine, preferably MSV(X+5). The present prototype vaccines may be of any type suitable for use in the veterinary medicine field. The primary types of vaccines on which the present invention focuses include a subunit vaccine (Figure 1) and a genetically engineered vaccine (Figure 2). However, other types of vaccines recognized in the field of veterinary vaccines, including live, modified live, attenuated and killed virus vaccines, are also acceptable. A killed vaccine may be rendered inactive through chemical treatment or heat, etc., in a manner known to the artisan of ordinary skill.

An attenuated virus may be obtained by repeating serial passage of the virus in a suitable host cell a sufficient number of times to obtain an essentially non-virulent virus. For example, a PRRSV may be serially passaged from 1 to 20 times (or more, if desired), in order to render it sufficiently attenuated for use as an attenuated vaccine. MSV(X+5) may be such an attenuated vaccine.

In the procedures outlined by each of Figures 1-2, following preparation of a prototype vaccine, pig challenge models and clinical assays are conducted by methods known in the art. For example, before performing actual vaccination/challenge studies, the disease to be prevented and/or treated must be defined in terms of its symptoms, clinical assay results, conditions, etc. As described herein, the Iowa strain of PRRSV has been defined in terms

of its histopathology and the clinical symptoms which it causes. Clinical analyses of the Iowa strain of PRRSV are described in detail in the Experiments below.

One then administers a prototype vaccine to a pig, then exposes the pig to the virus which causes the disease. This is known as "challenging" the pig and its immunological system. After observing the response of the challenged pig to exposure to the virus or infectious agent and analyzing the ability of the prototype vaccine to protect the pig, efficacy studies are then performed by conventional, known methods. A potency assay is then developed in a separate procedure by methods known in the art, and prelicensing serials are then produced.

Prior to preparation of the prototype subunit vaccine (Figure 1), the protective or antigenic components of the vaccine virus should be identified. Such protective or antigenic components include certain amino acid segments or fragments of the viral proteins (preferably coat proteins) which raise a particularly strong protective or immunological response in pigs; such antigenic protein fragments fused to non-PRRSV proteins which act as a carrier and/or adjuvant; single or multiple viral coat proteins themselves, oligomers thereof, and higher-order associations of the viral coat proteins which form virus substructures or identifiable parts or units of such substructures; oligoglycosides, glycolipids or qlycoproteins present on or near the surface of the virus or in viral substructures such as the nucleocapsid; lipoproteins or lipid groups associated with the virus, etc.

Antigenic amino acid segments or fragments are preferably at least 5 amino acids in length, particularly preferably at least 10 amino acids in length, and can be up to but not including the entire length of the native protein. In the present invention, the binding affinity

(or binding constant or association constant) of an antigenic fragment is preferably at least 1% and more preferably at least 10% of the binding affinity of the corresponding full-length protein (i.e., which is encoded by the same ORF) to a monoclonal antibody which specifically binds the full-length protein. The monoclonal antibody which specifically binds to the full-length protein encoded by an ORF of a PRRSV is preferably deposited under the Budapest Treaty at an acceptable depository, or is sequenced or otherwise characterized in terms of its physicochemical properties (e.g., antibody type [IgG, IgM, etc.], molecular weight, number of heavy and light chains, binding affinities to one or more known or sequenced proteins [e.g., selected from SEQ ID NOS:15, 17, 19, 21, 24, 26, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 67, 69, 71, 73, 75 and 77], etc.).

Antigenic fragments of viral proteins (e.g., those encoded by one or more of ORF's 2-6 of a PRRSV virus) are identified by methods known in the art. For example, one can prepare polynucleic acids having a truncated ORF encoding a polypeptide with a predetermined number of amino acid residues deleted from the N-terminus, C-terminus, or The truncated ORF can be expressed in vitro or in vivo in accordance with known methods, and the corresponding truncated polypeptide can then be isolated in accordance with known methods. The immunoprotective properties of the polypeptides may be measured directly (e.q., in vivo). Alternatively, the antigenic region(s) of the full-length polypeptide can be determined indirectly by screening a series of truncated polypeptides against, for example, suitably deposited or characterized monoclonal antibodies. (If the alternative, indirect method is performed, the failure of a truncated polypeptide to bind to a neutralizing monoclonal antibody is a strong indication that the portion of the full-length polypeptide

deleted in the truncated polypeptide contains an antigenic fragment.) Once identified, the antigenic or immunoprotective portion(s) (the "subunit(s)") of the viral proteins or of the virus itself may be subsequently cloned and/or purified in accordance with known methods. (The viral/bacterial inactivation and subunit purification protocols recited in Fig. 1 are optional.)

Genetically engineered vaccines (Figure 2) begin with a modification of the general procedure used for preparation of the other vaccines. After plaque-purification, the PRRS virus may be isolated from a suitable tissue homogenate by methods known in the art, preferably by conventional cell culture methods using PSP-36, ATCC CRL 11171 or macrophage cells as hosts.

The RNA is extracted from the biologically pure virus by a known method, preferably by the guanidine isothiocyanate method using a commercially available RNA isolation kit (for example, the kit available from Stratagene, La Jolla, California), and purified by one or more known methods, preferably by ultracentrifugation in a CsCl gradient. Messenger RNA may be further purified or enriched by oligo (dT)-cellulose column chromatography.

The viral genome is then cloned into a suitable host by methods known in the art (see Maniatis et al, "Molecular Cloning: A Laboratory Manual," Cold Spring Harbor
Laboratory (1989), Cold Spring Harbor, Massachusetts). The virus genome is then analyzed to determine essential regions of the genome for producing antigenic portions of the virus. Thereafter, the procedure for producing a genetically engineered vaccine is essentially the same as for a modified live vaccine, an inactivated vaccine or a subunit vaccine (see Figure 1 of the present application and Figures 1-3 of U.S. application Serial No. 08/131,625). During prelicensing serials, expression of the cloned, recombinant subunit of a subunit vaccine may be optimized

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by methods known to those in the art (see, for example, relevant sections of Maniatis et al, cited above).

The present vaccine protects pigs against a virus or infectious agent which causes a porcine reproductive and respiratory disease. Preferably, the present vaccine protects pigs against infection by PRRSV. However, the present vaccine is also expected to protect a pig against infection by closely related variants of various strains of PRRSV as well.

Subunit virus vaccines may also be prepared from semipurified virus subunits by the methods described above in the discussion of Figure 1. For example, hemagglutinin isolated from influenza virus and neuraminidase surface antigens isolated from influenza virus have been prepared, and shown to be less toxic than the whole virus. vaccines can also be prepared from highly purified subunits of the virus. An example in humans is the 22-nm surface antigen of human hepatitis B virus. Human herpes simplex virus subunits and many other examples of subunit vaccines for use in humans are known. Thus, methods of preparing purified subunit vaccines from PRRSV cultured in a suitable host cell may be applicable to the present subunit vaccine.

Attenuated virus vaccines can be found in nature and may have naturally-occurring gene deletions (see Experiments VIII and IX below). Alternatively, attenuated vaccines may be prepared by a variety of known methods, such as serial passage (e.g., 5-25 times) in cell cultures or tissue cultures. However, the attenuated virus vaccines preferred in the present invention are those attenuated by recombinant gene deletions or gene mutations (as described above).

Genetically engineered vaccines are produced by techniques known to those in the art. Such techniques include those using recombinant DNA and those using live viruses. For example, certain virus genes can be

identified which code for proteins responsible for inducing a stronger immune or protective response in pigs. Such identified genes can be cloned into protein expression vectors, such (but not limited to) as the baculovirus vector (see, for example, O'Reilly et al, "Baculovirus Expression Vectors: A Lab Manual," Freeman & Co. (1992)). The expression vector containing the gene encoding the immunogenic virus protein can be used to infect appropriate host cells. The host cells are cultured, thus expressing the desired vaccine proteins, which can be purified to a desired extent, then used to protect the pigs from a reproductive and respiratory disease.

Genetically engineered proteins may be expressed, for example, in insect cells, yeast cells or mammalian cells. The genetically engineered proteins, which may be purified and/or isolated by conventional methods, can be directly inoculated into animals to confer protection against porcine reproductive and respiratory diseases. One or more envelope proteins from a PRRSV (i.e., those encoded by ORF's 2-6) or antigenic portions thereof may be used in a vaccine to induce neutralizing antibodies. Nucleoproteins from a PRRSV may be used in a vaccine to induce cellular immunity.

Preferably, the present invention transforms an insect cell line (HI-FIVE) with a transfer vector containing polynucleic acids obtained from the Iowa strain of PRRSV. Preferably, the present transfer vector comprises linearized baculovirus DNA and a plasmid containing one or more polynucleic acids obtained from the Iowa strain of PRRSV. The host cell line may be co-transfected with the linearized baculovirus DNA and a plasmid, so that a recombinant baculovirus is made. Particularly preferably, the present polynucleic acid encodes one or more proteins of the Iowa strain of PRRSV.

Alternatively, RNA or DNA from a PRRSV encoding one or more viral proteins (e.g., envelope and/or nucleoproteins) can be inserted into live vectors, such as a poxvirus or an adenovirus, and used as a vaccine.

Thus, the present invention further concerns a purified preparation of a polynucleic acid isolated from the genome of a PRRS virus, preferably a polynucleic acid isolated from the genome of the Iowa strain of PRRSV. The present polynucleic acid has utility (or usefulness) in the production of the present vaccine, in screening or identifying infected or exposed animals, in identifying related viruses and/or infectious agents, and as a vector for transforming cells and/or immunizing animals (e.g., pigs) with heterologous genes.

In the Experiments described hereinbelow, the isolation, cloning and sequencing of ORF's 2-7 of plaquepurified PRRSV isolate ISU-12 (deposited on October 30, 1992, in the American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland 20852, U.S.A., under the accession numbers VR 2385 [3 x plaque-purified] and VR 2386 [non-plaque-purified]) and ORF's 6-7 of PRRSV isolates ISU-22, ISU-55 and ISU-3927 (deposited on September 29, 1993, in the American Type Culture Collection under the accession numbers VR 2429, VR 2430 and VR 2431, respectively), ISU-79 and ISU-1894 (deposited on August 31, 1994, in the American Type Culture Collection under the accession numbers VR 2474 and VR 2475, respectively) are described in detail. However, the techniques used to isolate, clone and sequence these genes can be also applied to the isolation, cloning and sequencing of the genomic polynucleic acids of any PRRSV. Thus, the present invention is not limited to the specific sequences disclosed in the Experiments below.

For example, primers for making relatively large amounts of DNA by the polymerase chain reaction (and if

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desired, for making RNA by transcription and/or protein by translation in accordance with known in vivo or in vitro methods) can be designed on the basis of sequence information where more than one sequence obtained from a PRRSV genome has been determined (e.g., ORF's 2-5 of VR 2385 and Lelystad virus, or ORF's 6-7 of VR 2385, VR 2429, VR 2430, ISU-79, ISU-1894, VR 2431 and Lelystad virus). region from about 15 to 50 nucleotides in length having at least 80% and preferably at least 90% identity is selected from the determined sequences. A region where a deletion occurs in one of the sequences (e.g., of at least 5 nucleotides) can be used as the basis for preparing a selective primer for selective amplification of the polynucleic acid of one strain or type of PRRSV over another (e.g., for the differential diagnosis of North American and European PRRSV strains).

Once the genomic polynucleic acid is amplified and cloned into a suitable host by known methods, the clones can be screened with a probe designed on the basis of the sequence information disclosed herein. For example, a region of from about 50 to about 500 nucleotides in length is selected on the basis of either a high degree of identity (e.g., at least 90%) among two or more sequences (e.g., in ORF's 6-7 of the Iowa strains of PRRSV disclosed in Experiment III below), and a polynucleotide of suitable length and sequence identity can be prepared by known methods (such as automated synthesis, or restriction of a suitable fragment from a polynucleic acid containing the selected region, PCR amplification using primers which hybridize specifically to the polynucleotide, and isolation by electrophoresis). The polynucleotide may be labeled with, for example, 32P (for radiometric identification) or biotin (for detection by fluorometry). The probe is then hybridized with the polynucleic acids of the clones and detected according to known methods.

The present Inventors have discovered that ORF 4 appears to be related to the virulence of PRRSV. example, at least one isolate of PRRSV which shows relatively low virulence also appears to have a deletion in ORF 4 (see, for example, Experiments VIII-XI below). Accordingly, in a preferred embodiment, the present invention is concerned with a polynucleic acid obtained from a PRRSV isolate which confers immunogenic protection directly or indirectly against a subsequent challenge with a PRRSV, but in which ORF 4 is deleted or mutated to an extent which would render a PRRSV containing the polynucleic acid either low-virulent (i.e., a "low virulence" (lv) phenotype; see the explanation below) or non-virulent (a so-called "deletion mutant"). Preferably, ORF 4 is deleted or mutated to an extent which would render a PRRS virus non-virulent. However, it may be desirable to retain regions of a PRRSV ORF 4 in the present polynucleic acid which (i) encode an antigenic, immunoprotective peptide fragment and (ii) would not confer virulence to a PRRS virus containing the polynucleic acid.

The present invention also encompasses a PRRSV per se in which ORF 4 is deleted or mutated to an extent which renders it either low-virulent or non-virulent (e.g., VR 2431). Such a virus is useful as a vaccine or as a vector for transforming a suitable host (e.g., MA-104, PSP 36, CRL 11171, MARC-145 or porcine alveolar macrophage cells) with a heterologous gene. Preferred heterologous genes which may be expressed using the present deletion mutant may include those encoding a protein or an antigen other than a porcine reproductive and respiratory syndrome virus antigen (e.g., pseudorabies and/or swine influenza virus proteins and/or polypeptide-containing antigens, a porcine growth hormone, etc.) or a polypeptide-based adjuvant (such as those discussed below for the present vaccine composition).

It may also be desirable in certain embodiments of the present polynucleic acid which contain, for example, the 3'-terminal region of ORF 3 (e.g., from 200 to 700 nucleotides in length), at least part of which may overlap with the 5'-region of ORF 4. Similarly, where the 3'-terminal region of ORF 4 may overlap with the 5'-terminal region of ORF 5, it may be desirable to retain the 5'-region of ORF 4 which overlaps with ORF 5.

The present Inventors have also discovered that ORF 5 in the PRRSV genome appears to be related to replication of the virus in mammalian host cells capable of sustaining a culture while infected with PRRSV. Accordingly, the present invention is also concerned with polynucleic acids obtained from a PRRSV genome in which ORF 5 may be present in multiple copies (a so-called "overproduction mutant"). For example, the present polynucleic acid may contain at least two, and more preferably, from 2 to 10 copies of ORF 5 from a high-replication (hr) phenotype PRRSV isolate.

Interestingly, the PRRSV isolate ISU-12 has a surprisingly large number of potential start codons (ATG/AUG sequences) near the 5'-terminus of ORF 5, possibly indicating alternate start sites of this gene (see SEQ ID NO:13). Thus, alternate forms of the protein encoded by ORF 5 of a PRRSV isolate may exist, particularly where alternate ORF's encode a protein having a molecular weight similar to that determined experimentally (e.g., from about 150 to about 250 amino acids in length). The most likely coding region for ORF 5 of ISU-12 (SEQ ID NO:14) is indicated in Figure 7.

One can prepare deletion and overproduction mutants in accordance with known methods. For example, one can prepare a mutant polynucleic acid which contains a "silent" or degenerate change in the sequence of a region encoding a polypeptide. By selecting and making an appropriate degenerate mutation, one can substitute a polynucleic acid

sequence recognized by a known restriction enzyme. For example, if such a silent, degenerate mutation is made at one or two of the 3'-end of ORF 3 and the 5'- and 3'-ends of ORF 4 and ORF 5, one can insert a synthetic polynucleic acid (a so-called "cassette") which may contain multiple copies of ORF 5, multiple copies of a viral envelope protein or an antigenic fragment thereof. The "cassette" may be preceded by a suitable initiation codon (ATG), and may be suitably terminated with a termination codon at the 3'-end (TAA, TAG or TGA).

Of course, an oligonucleotide sequence which does not encode a polypeptide may be inserted, or alternatively, no cassette may be inserted. By doing so, one may provide a so-called deletion mutant.

Thus, in one embodiment of the present invention, the polynucleic acid encodes one or more proteins, or antigenic regions thereof, of a PRRSV. Preferably, the present nucleic acid encodes at least one antigenic region of a PRRSV membrane (envelope) protein. More preferably, the present polynucleic acid contains at least one copy of the ORF-5 gene from a high virulence (hv) phenotype isolate of PRRSV (see the description of "hv phenotype" below) and a sufficiently long fragment, region or sequence of at least one of ORF-2, ORF-3, ORF-4, ORF-5 and/or ORF-6 from the genome of a PRRSV isolate to encode an antigenic region of the corresponding protein(s) and effectively stimulate immunological protection against a subsequent challenge with an hv phenotype PRRSV isolate. Even more preferably, at least one entire envelope protein encoded by ORF-2, ORF-3, ORF-5 and/or ORF-6 of a PRRSV is contained in the present polynucleic acid, and the present polynucleic acid excludes a sufficiently long portion of ORF 4 from an hv PRRSV to render a PRRSV containing the same either lowvirulent or non-virulent. Particularly preferably, the present polynucleic acid excludes the entire region of an

hv PRRSV ORF 4 which does not overlap with the 3'-end of ORF 3 and the 5'-end of ORF 5.

Most preferably, the polynucleic acid is isolated from the genome of an isolate of the Iowa strain of PRRSV (for example, VR 2385 (3X plaque-purified ISU-12), VR 2386 (non-plaque-purified ISU-12), VR 2428 (ISU-51), VR 2429 (ISU-22), VR 2430 (ISU-55), VR 2431 (ISU-3927), ISU-79 and/or ISU-1894.

A preferred embodiment of the present invention concerns a purified preparation which may comprise, consist essentially of or consist of a polynucleic acid having a sequence of the formula (I):

$$5'-\alpha-\beta-\gamma-3'(I)$$

wherein  $\alpha$  encodes at least one polypeptide or antigenic fragment thereof encoded by a polynucleotide selected from the group consisting of ORF 2 and ORF 3 of an Iowa strain of PRRSV and regions thereof encoding the antigenic fragments; and  $\beta$  is either a covalent bond or a linking polynucleic acid which excludes a sufficiently long portion of ORF 4 from an hv PRRSV to render the hv PRRSV either low-virulent or non-virulent; and  $\gamma$  is at least one copy of an ORF 5 from an Iowa strain of PRRSV, preferably from a high replication (hr) phenotype.

Alternatively, the present invention may concern a purified preparation which may comprise, consist essentially of or consist of a polynucleic acid having a sequence of the formula (II):

$$5'-\gamma-\delta-\epsilon-3'$$
 (II)

where  $\gamma$  is at least one copy of an ORF 5 from an Iowa strain of PRRSV, preferably from an hv PRRSV isolate;  $\delta$  is either a covalent bond or a linking polynucleic acid which

does not materially affect transcription and/or translation of the polynucleic acid; and  $\epsilon$  encodes at least one polypeptide or antigenic fragment thereof encoded by a polynucleotide selected from the group consisting of ORF 6 and ORF 7 of an Iowa strain of PRRSV and regions thereof encoding the antigenic fragments; and when  $\delta$  is a covalent bond,  $\gamma$  may have a 3'-end which excludes the region overlapping with the 5'-end of a corresponding ORF 6. Preferably,  $\epsilon$  is a polynucleotide encoding at least an antigenic region of a protein encoded by an ORF 6 of an Iowa strain of PRRSV, and more preferably, encodes at least a protein encoded by an ORF 6 of an Iowa strain of PRRSV.

The present invention may also concern a purified preparation which may comprise, consist essentially of or consist of a polynucleic acid having a sequence of the formula (III):

$$5'-\alpha-\beta-\gamma-\delta-\epsilon-3'$$
 (III)

where  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\delta$  and  $\epsilon$  are as defined in formulas (I) and (II) above. Thus, the present polynucleic acid may be selected from the group consisting of, from 5' to 3':

(ORF 5)<sub>n</sub>(IV)  $\zeta$ -(ORF 5)<sub>n</sub>(V) (ORF 5)<sub>n</sub>- $\eta$ (VI)  $\zeta$ -(ORF 5)<sub>n</sub>- $\eta$ (VII)

#### where:

 $\zeta$  is selected from the group consisting of ORF 2-, ORF 3-, ORF 4'-, ORF 2-ORF 3-, ORF 2-ORF 4'-, ORF 3-ORF 4'- and ORF 2-ORF 3-ORF 4'-; and  $\eta$  is selected from the group consisting of -ORF 5', -ORF 6,

-ORF 7, -ORF 5'-ORF 6, -ORF 5'-ORF 7, -ORF 6-ORF 7 and -ORF 5'-ORF 6-ORF 7;

wherein ORF 2, ORF 3, ORF 6 and ORF 7 each encode a protein encoded by the second, third, sixth and seventh open reading frames of an Iowa strain of PRRSV, respectively; ORF 4° is a region of a fourth open reading frame of an Iowa strain of PRRSV which (i) encodes an antigenic, immunoprotective peptide fragment and which (ii) does not confer virulence to a PRRSV containing the polynucleic acid; ORF 5 is a fifth open reading frame of an hv PRRSV isolate; ORF 5° is a region of a fifth open reading frame of an Iowa strain of PRRSV which (i) encodes an antigenic, immunoprotective peptide fragment and (ii) does not confer virulence to a PRRSV containing the polynucleic acid, and which may have a 3'-end which excludes the portion overlapping with the 5'-end of a corresponding ORF 6; and n  $\geq$  1.

The present polynucleic acid may also comprise, consist essentially of or consist of combinations of the above sequences, either as a mixture of polynucleotides or covalently linked in either a head-to-tail (sense-antisense) or head-to-head fashion. Polynucleic acids complementary to the above sequences and combinations thereof (antisense polynucleic acid) are also encompassed by the present invention. Thus, in addition to possessing multiple or variant copies of ORF 5, the present polynucleic acid may also contain multiple or variant copies of one or more of ORF's 1-3 and 6-7 and regions of ORF's 4-5 of Iowa strain PRRSV's.

The present invention may also concern polynucleic acids comprising, consisting essentially of or consisting of the open reading frame 1a and 1b from a PRRSV isolate. Based on information regarding viruses evolutionally related to PRRSV, ORF 1a and 1b of PRRSV are believed to encode an RNA polymerase. ORF 1a and 1b are translated into a single protein by frameshifting. Preferably, the

polynucleic acid from ORF 1a and 1b of a PRRSV isolate is obtained from an Iowa strain of PRRSV.

Similar to the methods described above and in the following Experiments for ORF's 2-7, one can prepare a library of recombinant clones (e.g., using E. coli as a host) containing suitably prepared restriction fragments of a PRRSV genome (e.g., inserted into an appropriate plasmid expressible in the host). The clones are then screened with a suitable probe (e.q. based on a conserved sequence of ORF's 2-3; see, for example, Figure 22). Positive clones can then be selected and grown to an appropriate The polynucleic acids can then be isolated from the level. positive clones in accordance with known methods. suitable primer for PCR can then be designed and prepared as described above to amplify the desired region of the polynucleic acid. The amplified polynucleic acid can then be isolated and sequenced by known methods.

The present purified preparation may also contain a polynucleic acid selected from the group consisting of sequences having at least 97% sequence identity (or homology) with at least one ORF 7 of VR 2385, VR 2430 and/or VR 2431; and sequences having at least 80% and preferably at least 90% sequence identity (or homology) with at least one of ORF's 1-6 of VR 2385, VR 2428, VR 2429, VR 2430 and/or VR 2431. Preferably, the polynucleic acid excludes a sufficiently long region or portion of ORF 4 of the hv PRRSV isolates VR 2385, VR 2429, ISU-28, ISU-79 and/or ISU-984 to render the isolate low-virulent or non-virulent.

In the context of the present application, "homology" refers to the percentage of identical nucleotide or amino acid residues in the sequences of two or more viruses, aligned in accordance with a conventional method for determining homology (e.g., the MACVECTOR or GENEWORKS

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computer programs, aligned in accordance with the procedure described in Experiment III below).

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Accordingly, a further aspect of the present invention encompasses an isolated polynucleic acid at least 90% homologous to a polynucleotide which encodes a protein, polypeptide or fragment thereof encoded by ORF's 1-7 from an Iowa strain of PRRSV (e.g., SEQ ID NOS:15, 17, 19, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65 and 67). Preferably, the present isolated polynucleic acid encodes a protein, polypeptide, or antigenic fragment thereof which is at least 10 amino acids in length and in which amino acids non-essential for antigenicity may be conservatively substituted. An amino acid residue in a protein, polypeptide, or antigenic fragment thereof is conservatively substituted if it is replaced with a member of its polarity group as defined below:

# Basic amino acids:

lysine (Lys), arginine (Arg), histidine (His)
Acidic amino acids:

aspartic acid (Asp), glutamic acid (Glu), asparagine (Asn), glutamine (Gln)

### Hydrophilic, nonionic amino acids:

serine (Ser), threonine (Thr), cysteine (Cys), asparagine (Asn), glutamine (Gln)

#### Sulfur-containing amino acids:

cysteine (Cys), methionine (Met)

### Hydrophobic, aromatic amino acids:

phenylalanine (Phe), tyrosine (Tyr), tryptophan (Trp) Hydrophobic, nonaromatic amino acids:

glycine (Gly), alanine (Ala), Valine (Val), leucine (Leu), isoleucine (Ile), proline (Pro)

More particularly, the present polynucleic acid encodes one or more of the protein(s) encoded by the second, third, fourth, fifth, sixth and/or seventh open reading frames (ORF's 2-7) of the PRRSV isolates VR 2385,

VR 2386, VR 2428, VR 2429, VR 2430, VR 2431, VR 2432, ISU-79 and/or ISU-1894 (e.g., SEQ ID NOS:15, 17, 19, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63 and 65).

Relatively short segments of polynucleic acid (about 20 bp or longer) in the genome of a virus can be used to screen or identify tissue and/or biological fluid samples from infected animals, and/or to identify related viruses, by methods described herein and known to those of ordinary skill in the fields of veterinary and viral diagnostics and veterinary medicine. Accordingly, a further aspect of the present invention encompasses an isolated (and if desired, purified) polynucleic acid consisting essentially of a fragment of from 15 to 2000 bp, preferably from 18 to 1000 bp, and more preferably from 21 to 100 bp in length, derived from ORF's 2-7 of a PRRSV genome (preferably the Iowa strain of PRRSV). Particularly preferably, the present isolated polynucleic acid fragments are obtained from a terminus of one or more of ORF's 2-7 of the genome of the Iowa strain of PRRSV, and most preferably, are selected from the group consisting of SEQ ID NOS:1-12, 22 and 28-34.

The present invention also concerns a diagnostic kit for assaying a porcine reproductive and respiratory syndrome virus, comprising (a) a first primer comprising a polynucleotide having a sequence of from 10 to 50 nucleotides in length which hybridizes to a genomic polynucleic acid from an Iowa strain of porcine reproductive and respiratory syndrome virus at a temperature of from 25 to 75°C, (b) a second primer comprising a polynucleotide having a sequence of from 10 to 50 nucleotides in length, said sequence of said second primer being found in said genomic polynucleic acid from said Iowa strain of porcine reproductive and respiratory syndrome virus and being downstream from the sequence to which the first primer hybridizes, and (c) a reagent which

enables detection of an amplified polynucleic acid.

Preferably, the reagent is an intercalating dye, the
fluorescent properties of which change upon intercalation
into double-stranded DNA.

ORF's 6 and 7 are not likely candidates for controlling virulence and replication phenotypes of PRRSV, as the nucleotide sequences of these genes are highly conserved among high virulence (hv) and low virulence (lv) isolates (see Experiment III below). However, ORF 5 in PRRSV isolates appears to be less conserved among high replication (hr) and low replication (lr) isolates. Therefore, it is believed that the presence of an ORF 5 from an hr PRRSV isolate in the present polynucleic acid will enhance the production and expression of a recombinant vaccine produced from the polynucleic acid.

Accordingly, it is preferred that the present polynucleic acid, when used for immunoprotective purposes (e.g., in the preparation of a vaccine), contain at least one copy of ORF 5 from a high-replication isolate (i.e., an isolate which grows to a titer of 10<sup>6</sup>-10<sup>7</sup> TCID<sub>50</sub> in, for example, CRL 11171 cells; also see the discussions in Experiments VIII-XI below).

On the other hand, the lv isolate VR 2431 appears to be a deletion mutant, relative to hv isolates (see Experiments III and VIII-XI below). The deletion appears to be in ORF 4, based on Northern blot analysis.

Accordingly, when used for immunoprotective purposes, the present polynucleic acid preferably does not contain a region of ORF 4 from an hv isolate responsible for its high virulence, and more preferably, excludes the region of ORF 4 which does not overlap with the adjacent ORF's 3 and 5 (where ORF 4 overlaps with the adjacent ORF's 3 and 5).

It is also known (at least for PRRSV) that neither the nucleocapsid protein nor antibodies thereto confer immunological protection against the virus (e.g., PRRSV) to

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pigs. Accordingly, the present polynucleic acid, when used for immunoprotective purposes, contains one or more copies of one or more regions from ORF's 2, 3, 4, 5 and 6 of a PRRSV isolate encoding an antigenic region of the viral envelope protein, but which does not result in the symptoms or histopathological changes associated with PRRS. Preferably, this region is immunologically cross-reactive with antibodies to envelope proteins of other PRRSV Similarly, the protein encoded by the present immunoprotective polynucleic acid confers immunological protection to a pig administered a composition comprising the protein, and antibodies to this protein are immunologically cross-reactive with the envelope proteins of other PRRSV isolates. More preferably, the present immunoprotective polynucleic acid encodes the entire envelope protein of a PRRSV isolate or a protein at least 80% homologous thereto and in which non-homologous residues are conservatively substituted, or a protein at least 90% homologous thereto.

The present isolated polynucleic acid fragments can be obtained by digestion of the cDNA corresponding to (complementary to) the viral polynucleic acids with one or more appropriate restriction enzymes, can be amplified by PCR and cloned, or can be synthesized using a commercially available automated polynucleotide synthesizer.

Another embodiment of the present invention concerns one or more proteins or antigenic fragments thereof from a PRRS virus, preferably from the Iowa strain of PRRSV. As described above, an antigenic fragment of a protein from a PRRS virus (preferably from the Iowa strain of PRRSV) is at least 5 amino acids in length, particularly preferably at least 10 amino acids in length, and provides or stimulates an immunologically protective response in a pig administered a composition containing the antigenic fragment.

Methods of determining the antigenic portion of a protein are known to those of ordinary skill in the art (see the description above). In addition, one may also determine an essential antigenic fragment of a protein by first showing that the full-length protein is antigenic in a host animal (e.g., a pig). If the protein is still antigenic in the presence of an antibody which specifically binds to a particular region or sequence of the protein, then that region or sequence may be non-essential for immunoprotection. On the other hand, if the protein is no longer antigenic in the presence of an antibody which specifically binds to a particular region or sequence of the protein, then that region or sequence is considered to be essential for antigenicity.

The present invention also concerns a protein or antigenic fragment thereof encoded by one or more of the polynucleic acids defined above, and preferably by one or more of the ORF's of a PRRSV, more preferably of the Iowa strain of PRRSV. The present proteins and antigenic fragments are useful in immunizing pigs against PRRSV, in serological tests for screening pigs for exposure to or infection by PRRSV (particularly the Iowa strain of PRRSV), etc.

For example, the present protein may be selected from the group consisting of the proteins encoded by ORF's 2-7 of VR 2385, ISU-22 (VR 2429), ISU-55 (VR 2430), ISU-1894, ISU-79 and ISU-3927 (VR 2431) (e.g., SEQ ID NOS:15, 17, 19, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 67, 69 and 71); antigenic regions of at least one of the proteins of SEQ ID SEQ ID NOS:15, 17, 19, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 67, 69 and 71 having a length of from 5 amino acids to less than the full length of the polypeptides of SEQ ID NOS:15, 17, 19, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 67, 69 and 71; polypeptides at least 80% homologous with a protein encoded by one of the ORF's 2-5 of VR 2385 (SEQ ID

NOS:15, 67, 69 and 71); and polypeptides at least 97% homologous with a protein encoded by one of the ORF's 6-7 of VR 2385, VR 2429, VR 2430, ISU-1894, ISU-79 and VR 2431 (e.g., SEQ ID NOS:17, 19, 43, 45, 47, 49, 51, 53, 55, 57, 59 and 61). Preferably, the present protein has a sequence selected from the group consisting of SEQ ID NOS:15, 17, 19, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 67, 69 and 71; variants thereof which provide effective immunological protection to a pig administered the same and in which from 1 to 100 (preferably from 1 to 50 and more preferably from 1 to 25) deletions or conservative substitutions in the amino acid sequence exist; and antigenic fragments thereof at least 5 and preferably at least 10 amino acids in length which provide effective immunological protection to a pig administered the same.

More preferably, the present protein variant or protein fragment has a binding affinity (or association constant) of at least 1% and preferably at least 10% of the binding affinity of the corresponding full-length, naturally-occurring protein to a monoclonal antibody which specifically binds to the full-length, naturally-occurring protein (i.e., the protein encoded by a PRRSV ORF). Most preferably, the present protein has a sequence selected from the group consisting of SEQ ID NO:15, SEQ ID NO:17, SEQ ID NO:19, SEQ ID NO:43, SEQ ID NO:45, SEQ ID NO:47, SEQ ID NO:49, SEQ ID NO:51, SEQ ID NO:53, SEQ ID NO:55, SEQ ID NO:57, SEQ ID NO:59, SEQ ID NO:61, SEQ ID NO:67, SEQ ID NO:69 and SEQ ID NO:71.

The present invention may also concern a biologically pure virus, characterized in that it contains the present polynucleic acid and/or that it causes a porcine reproductive and respiratory disease which may include one or more of the following histological lesions: gross and/or microscopic lung lesions (e.g., lung consolidation), Type II pneumocytes, myocarditis, encephalitis, alveolar

exudate formation and syncytia formation. The phrase "biologically pure" refers to a sample of a virus or infectious agent in which all progeny are derived from a single parent. Usually, a "biologically pure" virus sample is achieved by 3 x plaque purification in cell culture.

In particular, the present biologically pure virus or infectious agent is an isolate of the Iowa strain of porcine reproductive and respiratory syndrome virus, samples of which have been deposited under the terms of the Budapest Treaty at the American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland 20852, U.S.A., under the accession numbers VR 2385, VR 2386, VR 2428, VR 2429, VR 2430, VR 2431, VR 2474 and VR 2475.

In addition to the characteristics (a)-(e) described above, the Iowa strain of PRRSV may also be characterized by Northern blots of its mRNA. For example, the Iowa strain of PRRSV may contain either 7 or 9 mRNA's, and may also have deletions or variations in their size. In particular, as will be described in the Experiments below, the mRNA's of the Iowa strain of PRRSV may contain up to four deletions, relative to VR 2385/VR 2386.

The present invention further concerns a composition for protecting a pig from viral infection, comprising an amount of the present vaccine effective to raise an immunological response to a virus which causes a porcine reproductive and respiratory disease in a physiologically acceptable carrier.

An effective amount of the present vaccine is one in which a sufficient immunological response to the vaccine is raised to protect a pig exposed to a virus which causes a porcine reproductive and respiratory disease or related illness. Preferably, the pig is protected to an extent in which from one to all of the adverse physiological symptoms or effects (e.g., lung lesions) of the disease to be prevented are found to be significantly reduced.

The composition can be administered in a single dose, or in repeated doses. Dosages may contain, for example, from 1 to 1,000 micrograms of virus-based antigen (vaccine), but should not contain an amount of virus-based antigen sufficient to result in an adverse reaction or physiological symptoms of infection. Methods are known in the art for determining suitable dosages of active antigenic agent.

The composition containing the present vaccine may be administered in conjunction with an adjuvant or with an acceptable carrier which may prolong or sustain the immunological response in the host animal. An adjuvant is a substance that increases the immunological response to the present vaccine when combined therewith. The adjuvant may be administered at the same time and at the same site as the vaccine or at a different time, for example, as a booster. Adjuvants also may advantageously be administered to the animal in a manner or at a site or location different from the manner, site or location in which the vaccine is administered. Adjuvants include aluminum hydroxide, aluminum potassium sulfate, heat-labile or heatstable enterotoxin isolated from Escherichia coli, cholera toxin or the B subunit thereof, diphtheria toxin, tetanus toxin, pertussis toxin, Freund's incomplete adjuvant, Freund's complete adjuvant, and the like. Toxin-based adjuvants, such as diphtheria toxin, tetanus toxin and pertussis toxin, may be inactivated prior to use, for example, by treatment with formaldehyde.

The present invention also concerns a method of protecting a pig from infection against a virus which causes a porcine reproductive and respiratory disease, comprising administering an effective amount of a vaccine which raises an immunological response against such a virus to a pig in need of protection against infection by such a virus. By "protecting a pig from infection" against a

porcine reproductive and respiratory syndrome virus or infectious agent, it is meant that after administration of the present vaccine to a pig, the pig shows reduced (less severe) or no clinical symptoms (such as fever) associated with the corresponding disease, relative to control (infected) pigs. The clinical symptoms may be quantified (e.g., fever, antibody count, and/or lung lesions), semi-quantified (e.g., severity of respiratory distress), or qualified.

The present invention concerns a system for measuring respiratory distress in affected pigs. The present clinical respiratory scoring system evaluates the respiratory distress of affected pigs by the following scale:

- 0 =no disease; normal breathing
- 1 =mild dyspnea and polypnea when the pigs are stressed (forced to breathe in larger volumes and/or at an accelerated rate)
- 2 =mild dyspnea and polypnea when the pigs are at rest
- 3 =moderate dyspnea and polypnea when the pigs are stressed
- 4 =moderate dyspnea and polypnea when the pigs are at rest
- 5 =severe dyspnea and polypnea when the pigs are stressed
- 6 =severe dyspnea and polypnea when the pigs are at rest

In the present clinical respiratory scoring system, a score of "0" is normal, and indicates that the pig is unaffected by a porcine reproductive and respiratory disease. A score of "3" indicates moderate respiratory disease, and a score of "6" indicates very severe respiratory disease. An amount of the present vaccine or composition may be considered effective if a group of challenged pigs given the vaccine or composition show a lower average clinical respiratory score than a group of

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identically challenged pigs not given the vaccine or composition. (A pig is considered "challenged" when exposed to a concentration of an infectious agent sufficient to cause disease in a non-vaccinated animal.)

Preferably, the present vaccine composition is administered directly to a pig not yet exposed to a virus which causes a reproductive or respiratory disease. The present vaccine may be administered orally or parenterally. Examples of parenteral routes of administration include intradermal, intramuscular, intravenous, intraperitoneal, subcutaneous and intranasal routes of administration.

When administered as a solution, the present vaccine may be prepared in the form of an aqueous solution, a syrup, an elixir, or a tincture. Such formulations are known in the art, and are prepared by dissolution of the antigen and other appropriate additives in the appropriate solvent systems. Such solvents include water, saline, ethanol, ethylene glycol, glycerol, A1 fluid, etc. Suitable additives known in the art include certified dyes, flavors, sweeteners, and antimicrobial preservatives, such as thimerosal (sodium ethylmercurithiosalicylate). Such solutions may be stabilized, for example, by addition of partially hydrolyzed gelatin, sorbitol, or cell culture medium, and may be buffered by methods known in the art, using reagents known in the art, such as sodium hydrogen phosphate, sodium dihydrogen phosphate, potassium hydrogen phosphate and/or potassium dihydrogen phosphate.

Liquid formulations may also include suspensions and emulsions. The preparation of suspensions, for example using a colloid mill, and emulsions, for example using a homogenizer, is known in the art.

Parenteral dosage forms, designed for injection into body fluid systems, require proper isotonicity and pH buffering to the corresponding levels of porcine body

fluids. Parenteral formulations must also be sterilized prior to use.

Isotonicity can be adjusted with sodium chloride and other salts as needed. Other solvents, such as ethanol or propylene glycol, can be used to increase solubility of ingredients of the composition and stability of the solution. Further additives which can be used in the present formulation include dextrose, conventional antioxidants and conventional chelating agents, such as ethylenediamine tetraacetic acid (EDTA).

The present invention also concerns a method of producing the present vaccine, comprising the steps of synthesizing or isolating a polynucleic acid of a PRRS virus (preferably the Iowa strain) encoding an antigenic protein or portion thereof (preferably the viral coat protein), infecting a suitable host cell with the polynucleic acid, culturing the host cell, and isolating the antigenic protein or portion thereof from the culture. Alternatively, the polynucleic acid itself can confer immunoprotective activity to a host animal to which it is administered.

Preferably, the vaccine is collected from a culture medium by the steps of (i) precipitating transfected, cultured host cells, (ii) lysing the precipitated cells, and (iii) isolating the vaccine. Particularly preferably, the host cells infected with the virus or infectious agent are cultured in a suitable medium prior to collecting.

Preferably, after culturing infected host cells, the infected host cells are precipitated by adding a solution of a conventional poly(ethylene glycol) (PEG) to the culture medium, in an amount sufficient to precipitate the infected cells. The precipitated infected cells may be further purified by centrifugation. The precipitated cells are then lysed by methods known to those of ordinary skill in the art. Preferably, the cells are lysed by repeated

freezing and thawing (three cycles of freezing and thawing is particularly preferred). Lysing the precipitated cells releases the virus, which may then be collected, preferably by centrifugation. The virus may be isolated and purified by centrifuging in a CsCl gradient, then recovering the appropriate virus-containing band from the CsCl gradient.

Alternatively, the infected cell culture may be frozen and thawed to lyse the cells. The frozen and thawed cell culture material may be used directly as a live vaccine. Preferably, however, the frozen and thawed cell culture material is lyophilized (for storage), then rehydrated for use as a vaccine.

The culture media may contain buffered saline, essential nutrients and suitable sources of carbon and nitrogen recognized in the art, in concentrations sufficient to permit growth of virus-infected cells. Suitable culture media include Dulbecco's minimal essential medium (DMEM), Eagle's minimal essential medium (MEM), Ham's medium, medium 199, fetal bovine serum, fetal calf serum, and other equivalent media which support the growth of virus-infected cells. The culture medium may be supplemented with fetal bovine serum (up to 10%) and/or L-glutamine (up to 2 mM), or other appropriate additives, such as conventional growth supplements and/or antibiotics. A preferred medium is DMEM.

Preferably, the present vaccine is prepared from a virus or infectious agent cultured in an appropriate cell line. The cell line is preferably PSP-36 or an equivalent cell line capable of being infected with the virus and cultured. An example of a cell line equivalent to PSP-36 is the cell line PSP-36-SAH, which was deposited under the terms of the Budapest Treaty at the American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland 20852, U.S.A., on October 28, 1992, under the deposit number CRL 11171. Another equivalent cell line is MA-104,

available commercially from Whittaker Bioproducts, Inc. (Walkersville, Maryland). Preliminary results indicate that the Iowa strain of PRRSV can also be cultured in porcine turbinate cells.

There also appears to be a relationship between the severity of histopathology caused by a challenge with a standard amount of a particular isolate and the titer to which the isolate can be grown in a mammalian host cell (e.g., CRL 11171, MA-104 cells [from African green monkey kidney], etc.).

Accordingly, the present invention also concerns a method of culturing a PRRS virus, comprising infecting cell line PSP-36, CRL 11171 or an equivalent cell line and culturing the infected cell line in a suitable medium. An "equivalent cell line" to PSP-36 or CRL 11171 is one which is capable of being infected with the virus and cultured, thereby producing culturable infected cells. Equivalent cell lines include MA-104, PSP-36-SAH and MARC-145 cells (available from the National Veterinary Services Laboratory, Ames, Iowa), for example.

Preferably, the virus cultured is at least one isolate of the Iowa strain of PRRSV. Particularly preferably, the present vaccine is prepared from such a culture of the Iowa strain of PRRSV, cultivated in PSP-36 cells, and plaque-purified at least three times.

The cell line MA-104 is obtained from monkey kidney cells, and is epithelial-like. MA-104 cells form a confluent monolayer in culture flasks containing Dulbecco's minimal essential medium and 10% FBS (fetal bovine serum). When the monolayer is formed, the cells are inoculated with a sample of 10% homogenized tissue, taken from an appropriate tissue (such as lung and/or heart) in an infected pig. Preferably, appropriate antibiotics are present, to permit growth of virus and host cells and to

suppress growth and/or viability of cells other than the host cells (e.g., bacteria or yeast).

Both PSP-36 and MA-104 cells grow some isolates of the PRRS virus to high titers (over  $10^7$  TCID<sub>50</sub>/ml). PSP-36 and MA-104 cells will also grow the infectious agent associated with the Iowa strain of PRRSV. MA-104 cells also are able to grow rotaviruses, polioviruses, and other viruses.

CL2621 cells are believed to be of non-porcine origin and are epithelial-like, and are proprietary (Boehringer-Ingelheim). By contrast to PSP-36 and MA-104, some samples of the virus which causes PRRS have been unsuccessfully cultured in CL2621 cells (Bautista et al, American Association of Swine Practitioners Newsletter, 4:32, 1992).

The primary characteristics of CL2621 are that it is of non-swine origin, and is epithelial-like, growing in MEM medium. However, <u>Benfield et al</u> (*J. Vet. Diagn. Invest.*, 1992; 4:127-133) have reported that CL2621 cells were used to propagate PRRS virus, but MA-104 cells were used to control polio virus propagation, thus inferring that CL2621 is not the same as MA-104, and that the same cell may not propagate both viruses.

The Iowa strain of PRRSV generally cannot grow in cell lines other than PSP-36, PSP-36-SAH and MA-104. As described above, however, some viruses which cause PRRS have been reported to grow in both CL2621 and primary swine alveolar macrophages, although some strains of PRRS virus do not grow in PSP-36, MA-104 or CL2621 cells.

The present vaccine, virus isolates, proteins and polynucleic acids can be used to prepare antibodies which may provide immunological resistance to a patient (in this case, a pig) exposed to a virus or infectious agent. Antibodies encompassed by the present invention immunologically bind either to (1) a vaccine which protects a pig against a PRRS virus or (2) to the PRRS virus itself. The present antibodies also have the following utilities:

(1) as a diagnostic agent for determining whether a pig has been exposed to a PRRS virus or infectious agent, and (2) in the preparation of the present vaccine. The present antibody may be used to prepare an immunoaffinity column by known methods, and the immunoaffinity column can be used to isolate the virus or infectious agent, or a protein thereof.

To raise antibodies to such vaccines or viruses, one immunizes an appropriate host animal, such as a mouse, rabbit, or other animals used for such inoculation, with the protein used to prepare the vaccine. The host animal is then immunized (injected) with one of the types of vaccines described above, optionally administering an immune-enhancing agent (adjuvant), such as those described above. The host animal is preferably subsequently immunized from 1 to 5 times at certain intervals of time, preferably every 1 to 4 weeks, most preferably every 2 weeks. The host animals are then sacrificed, and their blood is collected. Sera is then separated by known techniques from the whole blood collected. The sera contains antibodies to the vaccines. Antibodies can also be purified by known methods to provide immunoglobulin G (IgG) antibodies.

The present invention also encompasses monoclonal antibodies to the present vaccines and/or viruses.

Monoclonal antibodies may be produced by the method of Kohler et al (Nature, vol. 256 (1975), pages 495-497).

Basically, the immune cells from a whole cell preparation of the spleen of the immunized host animal (described above) are fused with myeloma cells by a conventional procedure to produce hybridomas. Hybridomas are cultured, and the resulting culture fluid is screened against the fluid or inoculum carrying the infectious agent (virus or vaccine). Introducing the hybridoma into the peritoneum of the host animal produces a peritoneal growth of the

hybridoma. Collection of the ascites fluid of the host animal provides a sample of the monoclonal antibody to the infectious agent produced by the hybridoma. Also, supernatant from the hybridoma cell culture can be used as a source of the monoclonal antibody, which is isolated by methods known to those of ordinary skill in the art. Preferably, the present antibody is of the IgG or IgM type of immunoglobulin.

The present invention also concerns a method of treating a pig suffering from a reproductive and respiratory disease, comprising administering an effective amount of an antibody which immunologically binds to a virus which causes a porcine reproductive and respiratory disease or to a vaccine which protects a pig against infection by a porcine reproductive and respiratory virus in a physiologically acceptable carrier to a pig in need thereof.

The present method also concerns a method of diagnosing infection of a pig by or exposure of a herd to a porcine reproductive and respiratory syndrome virus and a diagnostic kit for assaying the same, comprising the present antibody (preferably a monoclonal antibody) and a diagnostic agent which indicates a positive immunological reaction with said antibody (preferably comprising peroxidase-conjugated streptavidin, a biotinylated antibody to a PRRSV protein or antigen and a peroxidase). The present kit may further comprise aqueous hydrogen peroxide, a protease which digests the porcine tissue sample, a fluorescent dye (e.g., 3,3'-diaminobenzidine tetrahydrochloride), and a tissue stain (e.g., hematoxylin).

A diagnosis of PRRS relies on compiling information

from the clinical history of the herd being diagnosed, from serology and pathology of infected pigs, and ultimately, on isolation of the PRRS virus (PRRSV) from the infected herd. Thus, the present method of detecting PRRSV is useful in diagnosing infection by and/or exposure to the virus in a herd.

Clinical signs vary widely between farms, and thus, are not the most reliable evidence of a definitive diagnosis, except in the case of a severe acute outbreak in naive herds which experience abortion storms, increased numbers of stillborn pigs, and severe neonatal and nursery pig pneumonia. Presently, the most common clinical presentation is pneumonia and miscellaneous bacterial problems in 3-10 week old pigs. However, many PRRSV-positive herds have no apparent reproductive or respiratory problems.

There are some gross lesions that are very suggestive of PRRSV infection in growing pigs. The most consistent experimentally reproducible gross lesion in 3-10 week-old pigs inoculated with several different PRRSV strains is lymphadenopathy. In particular, iliac and mediastinal lymph nodes are often 3-10 times normal size, tan in color, and sometimes cystic. The lymph nodes are not normally hyperemic, such as the lesion/conditions seen in bacterial septicemia.

Three histologic lesions are consistent with PRRSV infection. Interstitial pneumonia is commonly observed and is characterized by septal infiltration with mononuclear cells, type 2 pneumocyte proliferation, and the presence of necrotic cells in the alveolar spaces. Nonsuppurative perivascular myocarditis and hyperplastic lymph nodes are commonly observed in the subacute stages of disease.

The degree of grossly visible pneumonia is strain dependent. In general, the lungs fail to collapse and have a patchy distribution of 10-80% tan-colored consolidation

with irregular borders. Encephalitis is less often observed. Lesions in the fetus and placenta are rarely observed by light microscopy.

However, the percentage of consolidation in the lungs provides a particularly reliable test for infection by PRRSV (i.e.,  $\geq$  10% consolidation at any time from 3 to 10 days post-infection (DPI) is a positive indication of infection), particularly by a high virulence phenotype (hv) virus ( $\geq$  40% consolidation at any time from 3 to 10 days DPI is a positive indication of infection by an hv PRRSV isolate).

In contrast to histopathology on lung tissue(s), most laboratories are routinely using either an indirect-fluorescent antibody (IFA) test or immunoperoxidase monolayer assay (IPMA) for serum antibody detection. With both the IFA and IPMA, one must subjectively determine endpoints and thus the tests are not automatable. Serum virus (SVN) neutralization tests have also been developed, and ELISA tests are currently used in some research laboratories. Antibodies detected by the IFA test usually appear with 10 days of exposure but may be relatively short-lived, sometimes disappearing within 3 months.

Antibodies detected by ELISA usually appear within 3 weeks, but their duration is unknown. SVN antibodies usually are not detected until 4-5 weeks post exposure. The SVN test is considered less sensitive in acute disease, but improvements have been made in the SVN test using seronegative porcine serum supplementation. SVN titers reportedly are measurable longer than titers in IFA and IPMA, and thus, may be better suited for detection of positive animals in chronically infected herds.

In IFA, infected cells are fixed with acetone and methanol solutions, and antibodies for the convalescent sera of infected pigs are incubated with the infected cells, preferably for about 30 min. at 37°C. A positive

immunological reaction is one in which the antibody binds to the virus-infected cells, but is not washed out by subsequent washing steps (usually 3 X with PBS buffer). A second antibody (an anti-antibody) labeled with a fluorescent reagent (FITC) is then added and incubated, preferably for anther 30 min. A positive immunological reaction results in the second antibody binding to the first, being retained after washing, and resulting in a fluorescent signal, which can be detected and semi-quantified. A negative immunological reaction results in little or no binding of the antibody to the infected cell. Therefore, the second, fluorescently-labeled antibody fails to bind, the fluorescent label is washed out, and little or no fluorescence is detected, compared to an appropriate positive control.

IPA and ELISA kits are similar to the IFA kit, except that the second antibody is labeled with a specific enzyme, instead of a fluorescent reagent. Thus, one adds an appropriate substrate for the enzyme bound to the second antibody which results in the production of a colored product, which is then detected and quantified by colorimetry, for example.

Clinicians use antibody titers to determine the appropriate time for vaccination and/or implementation of management or control strategies. Prior to the present invention, serology tests did not provide antibody titer levels adequate or reliable enough to make animal health care decisions. It may have been appropriate to look for a change from seronegative to seropositive status, or for at least a 4-fold increase in titer, as a positive indication of PRRSV infection/exposure. Looking for an increasing percentage of seropositive pigs in a particular age group over time in a herd can be useful to determine where the virus is maintained and actively spreading. Sows infected

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in the early 3rd trimester and aborting near term will likely not show increasing titers, however.

Virus isolation (VI) provides a definitive diagnosis, but has some limitations. Virus is rarely isolated from stillborn or autolyzed aborted fetuses. Sows infected early in the last trimester may have transient viremia and not abort until late term. Dead pigs of any age are not the best samples for VI, because the virus does not survive well at room temperature. Tissues should be removed from the carcass, packaged separately, and refrigerated as soon as possible to obtain a viable virus sample.

The best tissues for virus isolation are tonsil, lung, lymph nodes, and spleen. Serum is also an excellent sample for virus isolation, since (a) viremia is often prolonged in growing pigs, (b) the sample is easy to handle, and (c) the sample can be quickly chilled and processed.

Variation between laboratories in the ability to isolate PRRSV is high because the tests, reagents, cell lines, and media used to detect/screen for PRRSV have not been standardized. The efficacy of isolation varies because not all North American strains will grow on each cell line. Frozen tissue-section IFA tests have been used with limited success.

Serum virus neutralization (SVN) tests have also been developed, and ELISA tests are currently used in some research laboratories. Antibodies detected by ELISA usually appear within 3 weeks, but their duration is unknown. SVN antibodies usually are not detected until 4-5 weeks post-exposure. The SVN test is considered less sensitive in acute disease, but improvements have been made in the SVN test using seronegative porcine serum supplementation. SVN titers reportedly are measurable for a longer period of time than titers in IFA and IPMA. Thus, SVN titers may be better suited for detection of positive animals in chronically infected herds.

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Prior to the present invention, however, serology tests did not provide antibody titer levels adequate or reliable enough to make animal health care decisions. Looking for an increasing percentage of seropositive pigs in a particular age group over time in a herd can also be useful to determine where the virus is maintained and actively spreading. Sows infected in the early third trimester and aborting near term will likely not show increasing titers, however. Thus, although it may have been appropriate to look for a change from seronegative to seropositive status or for at least a 4-fold increase in titer as a positive indication of PRRSV infection and/or exposure, a need for a more reliable titer-based assay is felt.

Thus, the present invention also concerns a method for detecting PRRSV antigen in tissues. The present diagnostic method, employing an immunoperoxidase test (IPT) preferably on formalin-fixed tissue, appears to be quite useful to confirm the presence of active infection, and may provide a significant and meaningful increase in the reliability of titer-based assays. A section of lungs, tonsils, mediastinal lymph nodes, and tracheobronchial lymph nodes from 26 pigs experimentally inoculated with ATCC VR 2385 PRRSV was examined (see Experiment V below). The virus was detected in 18/26 lungs, 26/26 tonsils, 15/26 mediastinal lymph nodes, and 14/26 tracheobronchial lymph nodes. pigs in this study were killed over a 28 day period (postinoculation). The virus was detected in at least one tissue in every pig necropsied up to 10 days post inoculation.

A complete technique for the present immunoperoxidase technique for PRRSV antigen detection in porcine tissues, based on a streptavidin-biotin assay, is described in Example V hereinunder. Briefly, the present method for detecting PRRSV comprises removing endogenous peroxidase

from an isolated porcine tissue sample with aqueous hydrogen peroxide (preferably, a 0.1-5%, and more preferably, 0.1-1.0% solution), then digesting the tissue with sufficient amount of an appropriate protease to expose viral antigens (for example, Protease XIV, Sigma Chemical Company, St. Louis, MO, and more preferably, a 0.001-0.25% aqueous solution thereof). Thereafter, the method further comprises incubating primary monoclonal antibody ascites fluid (preferably diluted in TRIS/PBS by an amount of from 1:10 to 1:100,000, and more preferably, from 1:100 to 1:10,000) with the protease-treated tissue sections in a humidified chamber for a sufficient length of time and at an appropriate temperature to provide essentially complete immunological binding to occur, if it can in fact occur (e.g., 16 hours at 4°C).

One suitable monoclonal antibody for use in the present diagnostic assay is SDOW-17 (available from Dr. David Benfield, South Dakota State Univ.), which recognizes a conserved epitope of the PRRSV nucleocapsid protein (Nelson et al, "Differentiation of U.S. and European isolates of porcine reproductive and respiratory syndrome virus by monoclonal antibodies," J. Clin. Micro., 31:3184-3189 (1993)).

The present method for detecting PRRSV then further comprises incubating biotinylated goat anti-mouse linking antibody (available from Dako Corporation, Carpintera, CA) with the tissue, followed by incubating peroxidase-conjugated streptavidin with the biotinylated antibody-treated tissue (Zymed Laboratories, South San Francisco, CA). The method then further comprises incubating the peroxidase-conjugated streptavidin-treated tissue with a chromagen, such as 3,3'-diaminobenzidine tetrahydrochloride (available from Vector Laboratories Inc., Burlingame, CA), and finally, staining the treated tissue with hematoxylin.

Particularly when combined with the further diagnostic techniques of histopathology, virus isolation procedures and serology, the present tissue immunoperoxidase antigen detection technique offers a rapid and reliable diagnosis of PRRSV infection.

Other features of the invention will become apparent in the course of the following descriptions of exemplary embodiments, which are given for illustration of the invention, and are not intended to be limiting thereof.

#### EXPERIMENT I

MOLECULAR CLONING AND NUCLEOTIDE SEQUENCING OF THE 3'-TERMINAL REGION OF VR 2385 (PLAQUE-PURIFIED ISU-12)

## (I) Materials and Methods

Virus Propagation and Purification A continuous cell line, PSP-36, was used to isolate and propagate ISU-12. The ISU-12 virus was plague-purified 3 times on PSP-36 cells (plaque-purified ISU-12 virus was deposited under the terms and conditions of the Budapest Treaty at the American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland 20852, U.S.A., under Accession No. VR 2385). The PSP-36 cells were then infected with the plaque-purified virus. When more than 70% of the infected cells showed cytopathic changes, the culture was frozen and thawed three times. medium was then clarified by low-speed centrifugation at 5,000 X g for 15 min. at 4°C. The virus was then precipitated with 7% PEG-8000 and 2.3% NaCl at 4°C overnight with stirring, and the precipitate was pelleted by centrifugation. The virus pellets were then resuspended in 2 ml of tris-EDTA buffer, and layered on top of a CsCl gradient (1.1245-1.2858 g/ml). After ultracentrifugation at 28,000 rpm for about 8 hours at 20°C, a clear band with a density of 1.15-1.18 g/ml was observed and harvested.

The infectivity titer of this band was determined by IFA, and the titer was found to be  $10^6~\rm TCID_{50}/ml$ . Typical virus particles were also observed by negative staining electron microscopy (EM).

- (B) Isolation of Viral RNA

  Total RNA was isolated from the virus-containing band in the CsCl gradient with a commercially available RNA isolation kit (obtained from Stratagene). Poly(A) RNA was then enriched by oligo (dT)-cellulose column chromatography according to the procedure described by the manufacturer of the column (Invitrogen).
- (C) Construction of VR 2385 cDNA  $\lambda$  library A general schematic procedure for the construction of a cDNA  $\lambda$  library is shown in Figure 3. First strand cDNA synthesis from mRNA was conducted by reverse transcription using an oligo (dT) primer having a Xho I restriction site. The nucleotide mixture contained normal dATP, dGTP, dTTP and the analog 5-methyl dCTP, which protects the cDNA from restriction enzymes used in subsequent cloning steps.

Second strand cDNA synthesis was then conducted with RNase H and DNA polymerase I. The cDNA termini were blunted (blunt-ended) with T4 DNA polymerase, ligated to EcoR I adaptors with T4 DNA ligase, and subsequently phosphorylated with T4 polynucleotide kinase. The cDNA was digested with Xho I, and the digested cDNA were size-selected on an agarose gel. Digested cDNA larger than 1 kb in size were selected and purified by a commercially available DNA purification kit (GENECLEAN, available from BIO 101, Inc., La Jolla, California).

The purified cDNA was then ligated into lambda phage vector arms, engineered with Xho I and EcoR I cohesive ends. The ligated vector was packaged into infectious lambda phages with lambda extracts. The SURE strain (available from Stratagene) of *E. coli* cells were used for

transfection, and the lambda library was then amplified and titrated in the XL-1 blue cell strain.

(D) Screening the  $\lambda$  Library by Differential Hybridization

A general schematic procedure for identifying authentic clones of the PRRS virus VR 2385 strain by differential hybridization is shown in Figure 4, and is described hereunder. The  $\lambda$  library was plated on XL-1 blue cells, plaques were lifted onto nylon membranes in duplicates, and denatured with 0.5 N NaOH by conventional methodology. Messenger RNA's from both virus-infected PSP-36 cells and non-infected PSP-36 cells were isolated by oligo (dT)-cellulose column chromatography as described by the manufacturer of the column (Invitrogen).

Complementary DNA probes were synthesized from mRNA's isolated from virus-infected PSP-36 cells and normal PSP-36 cells using random primers in the presence of 32P-dCTP according to the procedure described by the manufacturer (Amersham). Two probes (the first synthesized from virusinfected PSP-36 cells, the other from normal, uninfected PSP-36 cells) were then purified individually by Sephadex G-50 column chromatography. The probes were hybridized with the duplicated nylon membranes, respectively, at 42°C in 50% formamide. Plaques which hybridized with the probe prepared from virus infected cells, but not with the probe prepared from normal cells, were isolated. The phagemids containing viral cDNA inserts were rescued by in vitro excision with the help of G408 helper phage. The rescued phagemids were then amplified on XL-1 blue cells. plasmids containing viral cDNA inserts were isolated by Oiagen column chromatography, and were subsequently sequenced.

(E) Nucleotide Sequencing and Sequence Analysis Plasmids containing viral cDNA inserts were purified by Qiagen column chromatography, and sequenced by Sanger's dideoxy method with universal and reverse primers, as well as a variety of internal oligonucleotide primers.

Sequences were obtained from at least three separate clones. Additional clones or regions were sequenced when ambiguous sequence data were obtained. The nucleotide sequence data were assembled and analyzed independently using two computer software programs, GENEWORKS (IntelliGenetics, Inc., Mountain View, California) and MACVECTOR (International Biotechnologies, Inc., New Haven, Connecticut).

- Oligonucleotide Primers Oligonucleotides were synthesized as single-stranded DNA using an automated DNA synthesizer (Applied Biosystems) and purified by HPLC. Oligonucleotides PP284 (5'-CGGCCGTGTG GTTCTCGCCA AT-3'; SEQ ID NO:1) and PP285 (5'-CCCCATTTCC CTCTAGCGAC TG-3'; SEQ ID NO:2) were synthesized for PCR amplification. A DNA probe was generated with these two primers from the extreme 3' end of the viral genome for Northern blot analysis (see discussion below). Oligonucleotides PP286 (5'-GCCGCGGAAC CATCAAGCAC-3'; SEQ ID NO:3) and PP287 (5'-CAACTTGACG CTATGTGAGC-3'; SEQ ID NO:4) were synthesized for PCR amplification. A DNA probe generated by these two primers was used to further screen the  $\lambda$  library. Oligonucleotides PP288 (5'-GCGGTCTGGA TTGACGACAG-3'; SEQ ID NO:5), PP289 (5'-GACTGCTAGG GCTTCTGCAC-3'; SEQ ID NO:6), PP386 (5'-GCCATTCAGC TCACATAGCG-3'; SEQ ID NO:7), PP286 and PP287 were used as sequencing primers to obtain internal sequences.
- (G) Northern Blot Analysis
  A specific DNA fragment from the extreme 3' end of the VR
  2385 cDNA clone was amplified by PCR with primers PP284 and
  PP285. The DNA fragment was excised from an agarose gel
  with a commercially available DNA purification kit
  (GENECLEAN, obtained from Bio 101), and labeled with

  32P-dCTP by random primer extension (using a kit available

from Amersham). Total RNA was isolated from VR 2385infected PSP-36 cells at 36 hours post-infection, using a
commercially available kit for isolation of total RNA
according to the procedure described by the manufacturer
(Stratagene). VR 2385 subgenomic mRNA species were
denatured with 6 M glyoxal and DMSO, and separated on a 1%
agarose gel. (Results from a similar procedure
substituting a 1.5% agarose gel are described in Experiment
II below and are shown in Figure 5.) The separated
subgenomic mRNA's were then transferred onto nylon
membranes using a POSIBLOT pressure blotter (Stratagene).
Hybridization was carried out in a hybridization oven with
roller bottles at 42°C and 50% formamide.
RESULTS

(A) Cloning, Identification and Sequencing of VR 2385 3' Terminal Genome An oligo (dT)-primed cDNA  $\lambda$  library was constructed from a

partially purified virus, obtained from VR 2385-infected PSP-36 cells. Problems were encountered in screening the cDNA λ library with probes based on the Lelystad virus sequence. Three sets of primers were prepared. The first set (PP105 and PP106; SEQ ID NOS:8-9) correspond to positions 14577 to 14596 and 14977 to 14995 of the Lelystad genomic sequence, located in the nucleocapsid gene region. The second set (PP106 and PP107, SEQ ID NOS:9-10) correspond to positions 14977 to 14995 and 14054 to 14072 of the Lelystad genomic sequence, flanking ORF's 6 and 7. The third set (PM541 and PM542; SEQ ID NOS:11-12) correspond to positions 11718 to 11737 and 11394 to 11413 of the Lelystad genomic sequence, located in the ORF-1b region.

PP105: 5'-CTCGTCAAGT ATGGCCGGT-3' (SEQ ID NO:8)

PP106: 5'-GCCATTCGCC TGACTGTCA-3' (SEQ ID NO:9)

PP107: 5'-TTGACGAGGA CTTCGGCTG-3' (SEQ ID NO:10)

PM541: 5'-GCTCTACCTG CAATTCTGTG-3' (SEQ ID NO:11)

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PM542: 5'-GTGTATAGGA CCGGCAACCG-3' (SEQ ID NO:12)
All attempts to generate probes by PCR from the VR 2385
infectious agent using these three sets of primers were
unsuccessful. After several attempts using the
differential hybridization technique, however, the
authentic plaques representing VR 2385-specific cDNA were
isolated using probes prepared from VR 2385-infected PSP-36
cells and normal PSP-36 cells. The procedures involved in
differential hybridization are described and set forth in
Figure 4.

Three positive plagues ( $\lambda$ -4,  $\lambda$ -75 and  $\lambda$ -91) were initially identified. Phagemids containing viral cDNA inserts within the  $\lambda$  phage were rescued by in vitro excision with the help of G408 helper phages. The inserts of the positive clones were analyzed by restriction enzyme digestion and terminal sequencing. The specificity of the cDNA clones was further confirmed by hybridization with RNA from PSP-36 cells infected with the Iowa strain of PRRSV. but not with RNA from normal PSP-36 cells. A DNA probe was then generated from the 5'-end of clone  $\lambda$ -75 by PCR with primers PP286 and PP287. Further positive plaques ( $\lambda$ -229,  $\lambda$ -268,  $\lambda$ -275,  $\lambda$ -281,  $\lambda$ -323 and  $\lambda$ -345) were identified using this probe. All  $\lambda$  cDNA clones used to obtain the 3'terminal nucleotide sequences are presented in Fig. 6. least three separate clones were sequenced to eliminate any mistakes. In the case of any ambiguous sequence data, additional clones and internal primers (PP288, PP289, PP286, PP287 and PP386) were used to determine the sequence. The 2062-bp 3'-terminal sequence (SEQ ID NO:13) and the amino acid sequences encoded by ORF's 5, 6 and 7 (SEQ ID NOS:15, 17 and 19, respectively) are presented in Figure 7.

# (B) A Nested Set of Subgenomic mRNA

Total RNA from virus-infected PSP-36 cells was separated on 1% glyoxal/DMSO agarose gel, and blotted onto nylon membranes. A cDNA probe was generated by PCR with a set of primers (PP284 and PP285) flanking the extreme 3'-terminal region of the viral genome. The probe contains a 3'-nontranslational sequence and most of the ORF-7 sequence. Northern blot hybridization results show that the pattern of mRNA species from PSP-36 cells infected with the Iowa strain of PRRSV is very similar to that of Lelystad virus (LV), equine arteritis virus (EAV), lactate dehydrogenase-elevating virus (LDV) and coronavirus, in that virus replication required the formation of subgenomic mRNA's.

The results also indicate that VR 2385-specific subgenomic mRNA's represent a 3'-nested set of mRNA's, because the Northern blot probe represents only the extreme 3' terminal sequence. The size of VR 2385 viral genomic RNA (14 kb) and 6 subgenomic mRNA's (RNA 2 (3.0 kb), RNA 3 (2.5 kb), RNA 4 (2.2 kb), RNA 5 (1.8 kb), RNA 6 (1.3 kb) and RNA 7 (0.98 kb)) resemble those of LV, although there are differences in both the genome and in subgenomic RNA species. Differences were also observed in the relative amounts of the subgenomic mRNA's, RNA 7 being the most predominant subgenomic mRNA.

(C) Analysis of Open Reading Frames Encoded by Subgenomic RNA

Three large ORF's have been found in SEQ ID NO:13:

ORF-5 (nucleotides [nt] 426-1025; SEQ ID NO:14), ORF 6 (nt 1013-1534; SEQ ID NO:16) and ORF 7 (nt 1527-1895; SEQ ID NO:18). ORF 4, located at the 5' end of the resulting sequence, is incomplete in the 2062-bp 3'-terminal sequence of SEQ ID NO:13. ORF'S 5, 6 AND 7 each have a coding capacity of more than 100 amino acids. ORF 5 and ORF 6 overlap each other by 13 bp, and ORF 6 and ORF 7 overlap

each other by 8 bp. Two smaller ORF's located entirely within ORF 7 have also been found, coding for only 37 aa and 43 aa, respectively. Another two short ORF's overlap fully with ORF 5. The coding capacity of these two ORF's is only 29 aa and 44 aa, respectively. No specific subgenomic mRNA's were correlated to these smaller ORF's by Northern blot analysis. ORF 6 and ORF 7 are believed to encode the viral membrane protein and capsid protein, respectively.

- (D) Consensus Sequence for Leader Junction
  Sequence analysis shows that a short sequence motif, AACC,
  may serve as the site in the subgenomic mRNA's where the
  leader is added during transcription (the junction site).
  The junction site of ORF 6 is found 21 bp upstream from the
  ATG start codon, and the junction site of ORF 7 is found 13
  bp upstream from the ATG start codon, respectively. No
  AACC consensus sequence has been identified in ORF 5,
  although it has been found in ORF 5 of LV. Similar
  junction sequences have been found in LDV and EAV.
- (E) 3'-Nontranslational Sequence and Poly (A) Tail
  A 151 nucleotide-long (151 nt) nontranslational sequence
  following the stop codon of ORF 7 has been identified in
  the genome of VR 2385, compared to 114 nt in LV, 80 nt in
  LDV and 59 nt in EAV. The length of the poly (A) tail is
  at least 13 nucleotides. There is a consensus sequence,
  CCGG/AAATT-poly (A) among PRRS virus VR 2385, LV and LDV in
  the region adjacent to the poly (A) tail.
- (F) Sequence Comparison of VR 2385 and LV Genomes Among ORF's 5, 6 and 7, and Among the Nontranslational Sequences

A comparison of the ORF-5 regions of the genomes of VR 2385 and of the Lelystad virus (SEQ ID NO:20) is shown in Figure 8. The corresponding comparisons of the ORF-6 region, the ORF-7 region, and the nontranslational sequences of VR 2385 (SEQ ID NOS:16, 18 and 22,

respectively) with the corresponding regions of LV (SEQ ID NOS:23, 25 and 27, respectively) are shown in Figures 9, 10 and 11, respectively.

The results of the comparisons are presented in Table 1 below. The nucleotide sequence homologies between LV and VR 2385 of the ORF 5, ORF 6, ORF 7 and the nontranslational sequences are 53%, 78%, 58% and 58%, respectively.

The size of ORF 7 in LV is 15 nt larger than that in VR 2385. Also, the 3'-terminal nontranslational sequence is different in length (150 nt in VR 2385, but only 114 nt in LV). Like LV, the junction sequence, AACC, has also been identified in the genome of the Iowa strain of PRRS virus isolate VR 2385, except for ORF 5. The junction sequence of ORF 6 in VR 2385 is 21 nt upstream from the ATG start codon, whereas the junction sequence of ORF 6 is 28 nt upstream from ATG in LV.

Table 1: Comparison of genes of U.S. PRRSV isolate ATCC VR 2385 with those of European isolate Lelystad virus

Gene	Gene RNA Estimated RNA size	ORFs	VR 2385			Lelystad			Homology between	
,		(in Kb)		Size amino acids	N-glyco- sylation sites	Pred. protein size (kd)	Size amino acids	N-glyco- sylation sites	Pred. protein size (kd)	VR 2385 & Lelystad
5	5	1.9	5	200	2	22.2	201	2	22.4	53
6	6	1.4	6	174	1	19.1	173	2	18.9	78
7	7	0.9	7	123	2	13.6	128	1	13.8	58
NTR	-	•	-	151 (nt)	•	NA	114 (nt)	0	NA	58 (nt)

\*: Based on data presented by <u>Conzelmann et al</u>, <u>Virology</u>, 193, 329-339 (1993), <u>Meulenberg et al</u>, <u>Virology</u>, 192, 62-72 (1993), and the results presented herein.

## EXPERIMENT II

THE EXPRESSION OF VR 2385 GENES IN INSECT CELLS

(A) Production of Recombinant Baculovirus The ORF-5, ORF-6 and ORF-7 sequences were individually amplified by PCR using primers based on the VR 2385 (ISU-12) genomic nucleotide sequence. ORF-5 was amplified using the following primers:

5'-GGGGATCCGG TATTTGGCAA TGTGTC-3' (SEQ ID NO:28)

3'-GGGAATTCGC CAAGAGCACC TTTTGTGG-5' (SEQ ID NO:29)

ORF-6 was amplified using the following primers:

5'-GGGGATCCAG AGTTTCAGCG G-3' (SEQ ID NO:30)

3'-GGGAATTCTG GCACAGCTGA TTGAC-5' (SEQ ID NO:31)

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ORF-7 was amplified using the following primers:

5'-GGGGATCCTT GTTAAATATG CC-3' (SEQ ID NO:32)
3'-GGGAATTCAC CACGCATTC-5' (SEQ ID NO:33)

The amplified DNA fragments were cloned into baculovirus transfer vector pVL1393 (available from Invitrogen). One  $\mu g$  of linearized baculovirus AcMNPV DNA (commercially available from Pharmingen, San Diego, California) and 2  $\mu g$  of PCR-amplified cloned cDNA-containing vector constructs were mixed with 50  $\mu l$  of lipofectin (Gibco), and incubated at 22°C for 15 min. to prepare a transfection mixture.

One hour after seeding HI-FIVE cells, the medium was replaced with fresh Excell 400 insect cell culture medium (available from JR Scientific Co.), and the transfection mixture was added drop by drop. The resulting mixture was incubated at 28°C for six hours. Afterwards, the transfection medium was removed, and fresh Excell 400 insect cell culture medium was added. The resulting mixture was then incubated at 28°C.

Five days after transfection, the culture medium was collected and clarified. Ten-fold dilutions of supernatants were inoculated onto HI-FIVE cells, and incubated for 60 min. at room temperature. After the inoculum was discarded, an overlay of 1.25% of agarose was applied onto the cells. Incubation at 28°C was conducted for four days. Thereafter, clear plaques were selected and picked using a sterile Pasteur pipette. Each plaque was mixed with 1 ml of Grace's insect medium into a 5 ml snap cap tube, and placed in a refrigerator overnight to release the virus from the agarose. Tubes were centrifuged for 30 minutes at 2000 x g to remove agarose, and the supernatants were transferred into new sterile tubes. Plaque purification steps were repeated three times to avoid

possible wild-type virus contamination. Pure recombinant clones were stored at -80°C for further investigation.

(B) Expression of Recombinant Iowa Strain Infectious
Agent Proteins

Indirect immunofluorescence assay and radioimmunoprecipitation tests were used to evaluate expression.

Indirect immunofluorescence assay: Hi-five insect cells in a 24-well cell culture cluster plate were infected with wild-type baculovirus or recombinant baculovirus, or were mock-infected. After 72 hours, cells were fixed and stained with appropriate dilutions of swine anti-VR 2385 polyclonal antibodies, followed by fluorescein isothiocyanate-labelled (FITC-labelled) anti-swine IgG. Immunofluorescence was detected in cells infected with the recombinant viruses, but not in mock-infected cells or cells inoculated with wild-type baculovirus. For example, Figure 12 shows HI-FIVE cells infected with the recombinant baculovirus containing the VR 2385 ORF-7 gene (Baculo.PRRSV.7), which exhibit a cytopathic effect. Similar results were obtained with recombinant baculovirus containing ORF-5 (Baculo.PRRSV.5) and ORF-6 (Baculo.PRRSV.6; data not shown). Figures 13 and 14 show HI-FIVE cells infected with a recombinant baculovirus containing the VR 2385 ORF-6 gene and VR 2385 ORF-7 gene, respectively, stained with swine antisera to VR 2385, followed by fluorescein-conjugated anti-swine IqG, in which the insect cells are producing recombinant Iowa strain viral protein. Similar results were obtained with recombinant baculovirus containing ORF-5.

Radioimmunoprecipitation: Radioimmunoprecipitation was carried out with each recombinant virus (Baculo.PRRSV.5, Baculo.PRRSV.6 and Baculo.PRRSV.7) to further determine the antigenicity and authenticity of the recombinant proteins. HI-FIVE insect cells were mock-

infected, or alternatively, infected with each of the recombinant baculoviruses. Two days after infection, methionine-free medium was added. Each mixture was incubated for two hours, and then proteins labeled with <sup>35</sup>S-methionine (Amersham) were added, and the mixture was incubated for four additional hours at 28°C. Radiolabeled cell lysates were prepared by three cycles of freezing and thawing, and the cell lysates were incubated with preimmune or immune anti-VR 2385 antisera. The immune complexes were precipitated with Protein A agarose and analyzed on SDS-PAGE after boiling. X-ray film was exposed to the gels at -80°C, and developed. Bands of expected size were detected with ORF-6 (Figure 15) and ORF-7 (Figure 16) products.

#### EXPERIMENT III

#### Summary:

The genetic variation and possible evolution of porcine reproductive and respiratory syndrome virus (PRRSV) was determined by cloning and sequencing the putative membrane protein (M, ORF 6) and nucleocapsid (N, ORF 7) genes of six U.S. PRRSV isolates with differing virulence. The deduced amino acid sequences of the putative M and N proteins from each of these isolates were aligned with the corresponding sequences (to the extent known) of one other U.S. isolate, two European isolates, and other members of the proposed arterivirus group, including lactate dehydrogenase-elevating virus (LDV) and equine arteritis virus (EAV).

The putative M and N genes displayed 96-100% amino acid sequence identity among U.S. PRRSV isolates with differing virulence. However, their amino acid sequences varied extensively from those of European PRRSV isolates, and displayed only 57-59% and 78-81% identity, respectively. The U.S. PRRSV isolates were more closely related to LDV than were the European PRRSV isolates. The

N protein of the U.S. isolates and European isolates shared about 50% and 40% amino acid sequence identity with that of LDV, respectively.

The phylogenetic dendrograms constructed on the basis of the putative M and N genes of the proposed arterivirus group were similar and indicated that both U.S. and European PRRSV isolates were related to LDV and were distantly related to EAV. The U.S. and European PRRSV isolates fell into two distinct groups with slightly different genetic distance relative to LDV. The results suggest that U.S. and European PRRSV isolates represent two different genotypes, and that they may have evolved from LDV at different time periods and have existed separately in U.S. and Europe before their association with PRRS was recognized in swine.

ORF 6 encodes the membrane protein (M) of PRRSV, based on the similar characteristics of the ORF 6 of EAV, ORF 2 of LDV, and the M protein of mouse hepatitis virus and infectious bronchitis virus (Meulenberg et al, Virology, 192, 62-72 (1993); Conzelmann et al, Virology, 193, 329-339 (1993); Mardassi et al, Abstr. Conf. Res. Workers in Animal Diseases, Chicago, IL, p. 43 (1993)). The product of ORF 7, the viral nucleocapsid protein (N), is extremely basic and hydrophilic (Meulenberg et al, Virology, 192, 62-72 (1993); Conzelmann et al, Virology, 193, 329-339 (1993); Murtaugh et al, Proc. Allen D. Leman Swine Conference, Minneapolis, MN, pp. 43-45 (1993); Mardassi et al, Abstr. Conf. Res. Workers in Animal Diseases, Chicago, IL, p. 43 (1993)).

The amino acid sequences encoded by ORF's 5, 6 and 7 of U.S. isolate VR 2385 and of the European isolate Lelystad virus (LV) have been compared, and the identity (i.e., the percentage of amino acids in sequence which are the same) between the two viruses is only 54%, 78% and 58%, respectively. Thus, striking genetic differences exist

between the U.S. isolate VR 2385 and the European isolate LV (see U.S. application Serial No. 08/131,625, filed October 5, 1993).

However, the U.S. isolate VR 2385 is highly pathogenic compared to European LV. Thus, PRRSV isolates in North America and in Europe appear to be antigenically and genetically heterogeneous, and different genotypes or serotypes of PRRSV may exist.

To further determine the genetic variation among the PRRSV isolates, the putative M and N genes of five additional U.S. PRRSV isolates with differing virulence were cloned and sequenced. Phylogenetic trees based on the putative M and N genes of seven U.S. PRRSV isolates, two European PRRSV isolates and other members of the proposed arterivirus group, including LDV and EAV, have been constructed.

PRRSV isolates (ISU-12 (VR 2385/VR 2386), ISU-22 (VR 2429), ISU-55 (VR 2430), ISU-79, ISU-1894 and ISU-3927 (VR 2431), each of which is disclosed and described in U.S. application Serial No. 08/131,625, filed October 5, 1993) were isolated from pig lungs obtained from different farms in Iowa during PRRS outbreaks, according to the procedure described in U.S. application Serial No. 08/131,625. A continuous cell line, ATCC CRL 11171, was used to isolate and propagate these viruses. All viruses were biologically cloned by three cycles of plaque purification prior to polynucleic acid sequencing.

Pathogenicity studies in caesarean-derived colostrum-deprived (CDCD) pigs, described in U.S. application Serial No. 08/131,625, showed that VR 2385, VR 2429 and ISU-79 were highly pathogenic, whereas VR 2430, ISU-1894 and VR 2431 were not as pathogenic. For example, VR 2385, VR 2429 and ISU-79 produced from 50 to 80% consolidation of the lung tissues in experimentally-infected five-week-old CDCD pigs necropsied at 10 days post inoculation, whereas VR

2430, ISU-1894 and VR 2431 produced only 10 to 25% consolidation of lung tissues in the same experiment.

# Experimental Section:

Monolayers of ATCC CRL 11171 cells were infected with each of the PRRSV isolates at the seventh passage at an m.o.i. of 0.1. Total cellular RNA was isolated from infected cells by the quanidine isothiocyanate method (Sambrook et al, "Molecular Cloning: A Laboratory Manual," 2nd ed., Cold Spring Harbor Laboratory, Cold Spring Harbor, New York (1989)). The quality of RNA from each isolate was determined by Northern blot hybridization (data not shown) with a cDNA probe generated from the extreme 3'-end of the VR 2385 genome by the polymerase chain reaction (PCR) with primers PP284 and PP285 (SEQ ID NOS: 1 AND 2), as described in U.S. Application Serial No. 08/131,625. cDNA was synthesized from total cellular RNA with random primers using reverse transcriptase. The synthesized cDNA was amplified by polymerase chain reaction (PCR) as described previously (Meng et al, J. Vet. Diagn. Invest., 5, 254-258 (1993)). Primers for RT-PCR were designed on the basis of a sequence in the genome of VR 2385 which resulted in amplification of the entire protein coding regions of the putative M and N genes (5' primer: 5'-GGGGATCCAGAGTTTCAGCGG-3' (SEQ ID NO:30); 3' primer: 5'-GGGAATTCACCACGCATTC-3' (SEQ ID NO:33)). Unique restriction sites (EcoR I and BamH I) at the termini of the PCR products were introduced by conventional methods. A PCR product with the expected size of about 900 bp was obtained from each of the virus isolates. Southern blot hybridization was then used to confirm the specificity of the amplified products.

The <sup>32</sup>P-labelled cDNA probe from VR 2385 hybridized with the RT-PCR products from each of the above virus isolates. The PCR products of the putative M and N genes

from each of the PRRSV isolates were purified and cloned into vector pSK+ (Meng et al, J. Vet. Diagn. Invest. 5, 254-258 (1993)). Plasmids containing the full length putative M and N genes were sequenced with an automated DNA Sequencer (obtained from Applied Biosystems, Inc., Foster City California). Three to four cDNA clones from each virus isolate were sequenced with universal and reverse primers, as well as other virus specific sequencing primers (PP288: 5'-GCGGTCTGGATTGACGAC-3' (SEQ ID NO:5) and PP289: 5'-GACTGCTAGGGCTTCTGC-3' (SEQ ID NO:6), each of which is described in application Serial No. 08/131,625, and DP966: 5'-AATGGGGCTTCTCCGG-3' (SEQ ID NO:34)). The sequences were combined and analyzed by the MACVECTOR (International Biotechnologies, Inc.) and GENEWORKS (Intelligenetics, Inc.) computer programs.

Analysis of the nucleotide sequences encoding the putative M and N proteins of the five U.S. PRRSV isolates indicated that, like LV (Meulenberg et al, Virology, 192, 62-72 (1993)) and VR 2385, the putative M and N genes of each of the five additional U.S. isolates overlapped by 8 base pairs (bp). Figure 17 shows the nucleotide sequence of ORF's 6 and 7 of six U.S. PRRSV isolates and of LV, in which the ISU-12 (VR 2385 and VR 2386) nucleotide sequence (SEQ ID NO:35) is shown first, and in subsequent sequences (SEQ ID NOS:36-41), only those nucleotides which are different are indicated. Start codons are underlined and indicated by (+1>), stop codons are indicated by asterisks (\*), are indicated by (-), and the two larger deletions in the putative N gene are further indicated by (^).

Figures 18(A)-(B) show the alignment of amino acid sequences of the putative M (Fig. 18(A)) and N (Fig. 18(B)) genes of the proposed arterivirus group, performed with a GENEWORKS program (IntelliGenetics, Inc.), using the following parameters (default values): cost to open a gap is 5, cost to lengthen a gap is 25, minimum diagonal length

is 4, and maximum diagonal offset is 10. The EAV M gene sequence was omitted because the relatively low sequence identity with PRRSV and LDV requires gaps in the alignments. The VR 2385/VR 2386 sequences (SEQ ID NOS:17 and 19) are shown first, and in subsequent sequences (SEQ ID NOS:43, 45, 47, 49, 51, 24, 53, 55, 57, 59, 61 and 26, respectively), only the differences are indicated. Deletions are indicated by (-), and the two larger deletions in the putative N gene are further indicated by (^).

Numerous substitutions in the nucleotide sequence were distributed randomly throughout the M and N genes in each of the five isolates, as compared to VR 2385. Most of the substitutions are third base silent mutations when converted to amino acid sequences (see Fig. 18). Insertions and deletions are found in the nucleotide sequences of the putative M and N genes when comparing the U.S. isolates to LV, but not found among the U.S. isolates (Fig. 17). For example, there are two larger deletions, 15 and 10 nucleotides each, in the putative N gene of the U.S. isolates as compared to the LV N genome (Fig. 17).

The deduced amino acid sequences of the putative M and N genes from the six Iowa strain PRRSV isolates are aligned with the corresponding N sequence of another U.S. isolate, VR 2332 (Murtaugh et al, Proc. Allen D. Leman Swine Conference, Minneapolis, MN, pp. 43-45 (1993)); two European PRRSV isolates, LV (Meulenberg et al, Virology 192, 62-72 (1993)) and PRRSV isolate 10 (PRRSV-10) (Conzelmann et al, Virology, 193, 329-339 (1993)); two LDV strains, LDV-C (Godney et al, Virology, 177, 768-771 (1990)) and LDV-P (Kuo et al, Virus Res., 23, 55-72 (1992)); and EAV (Den Boon et al, J. Virol., 65, 2910-2920 (1991)) (Fig. 18).

The amino acid sequences of the putative N gene are highly conserved among the seven U.S. PRRSV isolates (Fig.

18(B)), and displayed 96-100% amino acid sequence identity (Table 1). However, the putative N proteins of the U.S. PRRSV isolates shared only 57-59% amino acid sequence identity with those of the two European isolates (Table 1), suggesting that the U.S. and the European isolates may represent two different genotypes.

The putative M protein of each of the U.S. isolates was also highly conserved, and displayed higher sequence similarity with the M proteins of the two European isolates (Fig. 18(A)), ranging from 78 to 81% amino acid identity (see Table 2 below). The putative N gene of each of the U.S. PRRSV isolates shared 49-50% amino acid sequence identity with that of the LDV strains, whereas the two European PRRSV isolates shared only 40-41% amino acid identity with that of the LDV strains (Table 2).

Two regions of amino acid sequence deletions,

"KKSTAPM" (SEQ ID NO:62) and "ASQG" (SEQ ID NO:63), were
found in the putative N proteins of each of the seven U.S.

PRRSV isolates, as well as the two LDV strains and EAV,
when compared to the two European PRRSV isolates (Fig.

18(B)). These results indicated that the U.S. PRRSV
isolates are more closely related to LDV than are the
European PRRSV isolates, and that PRRSV may have undergone
divergent evolution in the U.S. and in Europe before their
association with PRRS was recognized in swine (Murtaugh,
Proc. Allen D. Leman Swine Conference, Minneapolis, MN, pp.
43-45 (1993)).

The European isolates may have diverged from LDV for a longer time than the U.S. isolates, and hence may have evolved first. However, the amino acid sequence identity of the putative M gene between U.S. PRRSV isolates and LDV strains was similar to that between the European PRRSV isolates and LDV strains (Table 2). The putative M and N genes of the U.S. and European isolates of PRRSV shared

Pairwise comparison of the amino acid sequences among the putative nucleocapsid and membrane proteins of the proposed arterivirus group Table 2.

Virus						VIKUS					The state of the s	
	VR2385	ISU-22	ISU-55	1SU-79	ISU-1894	ISU-3927	VR2332	LV	PRRSV-10	LDV-P	LDV-C	EAV
VR2385	***	86	96	86	98	%	96	57	57	49	49	22
ISU-22	8	***	86	100	100	86	86	57	57	49	49	23
ISU-55	86	100	**	86	86	16	96	59	59	49	49	23
1SU-79	86	66	86	+++	100	98	86	57	57	49	49	23
ISU-1894	66	100	100	66	***	98	86	57	57	49	49	23
ISU-3927	96	62	6	76	76	***	96	59	59	49	49	23
VR2332	N/A	N/A	N/A	N/A	N/A	N/A	***	57	57	50	49	22
17	78	42	79	46	79	81	N/A	***	66	41	40	23
PRRSV-10	78	79	79	42	79	18	N/A	100	***	41	40	23
LDV-P	50	51	51	51	51	51	N/A	53	53	. ***	86	23
LDV-C	49	50	50	20	50	50	N/A	52	52	%	***	24
EAV	16	16	91	91	91	15	N/A	17	17	91	11	*

\*Nucleocapsid protein comparisons are presented in the upper right half and membrane protein comparisons are presented in the lower left half. The values in the table are the percentage identity of amino acid sequences. N/A, not available. Note.

only 15-17% and 22-24% amino acid sequence identity with those of EAV, respectively.

The sequence homology of PRRSV with LDV and EAV suggests that these viruses are closely related and may have evolved from a common ancestor (<u>Plagemann et al</u>, supra; <u>Murtaugh</u>, supra). The high sequence conservation between LDV and PRRSV supported the hypothesis that PRRSV may have evolved from LDV and was rapidly adapted to a new host species (<u>Murtaugh</u>, supra). Asymptomatic LDV infection were found in all strains of mice (<u>Murtaugh</u>, supra; <u>Kuo et al</u>, supra). However, many pig forms are infested with wild rodents (<u>Hooper et al</u>, J. Vet. Diagn. Invest., 6, 13-15 (1994)), so it is possible that PRRSV evolved from LDV-infected mice, and was rapidly adapted to a new host, swine.

The evolutionary relationships of PRRSV with other members of the proposed arterivirus group were determined on the basis of the amino acid sequence of the putative M and N genes. Figure 19 shows a phylogenetic tree of the proposed arterivirus group based on the amino acid sequences of the putative M and N genes of this group. phylogenetic tree for the N gene is essentially the same as that for the M gene. The length of the horizontal lines connecting one sequence to another is proportional to the estimated genetic distance between sequences, as indicated by the numbers given above each line. The UPGMA (unweighted pair group method with arithmetic mean) trees were constructed with a GENEWORKS program (IntelliGenetics, Inc.), which first clusters the two most similar sequences, then the average similarity of these two sequences is clustered with the next most similar sequences or subalignments, and the clustering continued in this manner until all sequences/isolates are located in the tree; both trees are unrooted.

The PRRSV isolates fall into two distinct groups. All the U.S. PRRSV isolates thus far sequenced are closely related and form one group. The two European PRRSV isolates are closely related and form another group. Both the U.S. and European PRRSV isolates are related to LDV strains and are distantly related to EAV (Fig. 19).

The evolution patterns for the putative N and M genes also suggest that PRRSV may be a variant of LDV. For example, the genetic distance of the U.S. PRRSV isolates is slightly closer to LDV than the European PRRSV isolates (Fig. 19), again suggesting that the U.S. and European PRRSV may have evolved from LDV at different time periods and existed separately before their association with PRRS was recognized in swine. European PRRSV may have evolved earlier than U.S. PRRSV. It is also possible that the U.S. and European PRRSV could have evolved separately from different LDV variants which existed separately in the U.S. and Europe.

A striking feature of RNA viruses is their rapid evolution, resulting in extensive sequence variation (Koonin et al, Critical Rev. Biochem. Mol. Biol., 28, 375-430 (1993)). Direct evidence for recombination between different positive-strand RNA viruses has been obtained (<u>Lai</u>, *Microbiol*. *Rev.*, 56, 61-79 (1992)). Western equine encephalitis virus appears to be an evolutionally recent hybrid between Eastern equine encephalitis virus and another alphavirus closely related to Sindbis virus (Hahn et al, Proc. Natl. Acad. Sci. USA, 85, 5997-6001 (1988)). Accordingly, the emergence of PRRSV and its close relatedness to LDV and EAV is not surprising. Although the capsid or nucleocapsid protein has been used for construction of evolutionary trees of many positive-strand RNA viruses, proteins with conserved sequence motifs such as RNA-dependent RNA polymerase, RNA replicase, etc., are

typically more suitable for phylogenetic studies (Koonin et al, supra).

# EXPERIMENT IV:

CLONING AND SEQUENCING OF CDNA CORRESPONDING TO ORF'S 2, 3 AND 4 OF PRRSV VR 2385.

The region including ORF's 2, 3, and 4 of the genome of the porcine reproductive and respiratory syndrome virus (PRRSV) isolate VR 2385 was cloned and analyzed. the cDNA of PRRSV VR 2385, ATCC CRL 11171 cells were infected with the virus at a m.o.i. of 0.1, and total cellular RNA was isolated using an RNA Isolation Kit (Stratagene). The mRNA fraction was purified through a Poly(A) Quick column (Stratagene), and the purified mRNA was used to generate a cDNA library. A cDNA oligo dT library was constructed in Uni-ZAP XR  $\lambda$  vector using a ZAPcDNA synthesis kit (Stratagene), according to the supplier's instructions. Recombinant clones were isolated after screening of the library with an ORF 4 - specific hybridization probe (a 240 b.p. PCR product specific for the 3' end of ORF 4; SEQ ID NO:64). Recombinant pSK + contained PRRSV-specific cDNA was excised in vivo from positive  $\lambda$  plaques according to the manufacturer's instructions.

Several recombinant plasmids with nested set of cDNA inserts with sizes ranging from 2.3 to 3.9 kb were sequenced from the 5' ends of the cloned fragments. The nucleotide sequence of SEQ ID NO:65 was determined on at least two independent cDNA clones and was 1800 nucleotides in length (Fig. 21). Computer analysis of the nucleotide and the deduced amino acid sequences was performed using GENEWORKS (IntelliGenetics, Inc.) and MACVECTOR (International Biotechnologies, Inc.) programs.

Three partially overlapping ORF's (ORF 2, ORF 3 and ORF 4) were identified in this region. ORF's 2, 3 and 4 comprised nucleotides 12-779 (SEQ ID NO:66), 635-1396 (SEQ ID NO:68) and 1180-1713 (SEQ ID NO:70), respectively, in the sequenced cDNA fragment.

A comparison of DNA sequences of ORF's 2, 3 and 4 of PRRSV VR 2385 with corresponding ORF's of LV virus (SEQ ID NOS:72, 74 and 76, respectively) is presented in Fig. 22. The level of nucleotide sequence identity (homology) was 65% for ORF 2, 64% for ORF 3 and 66% for ORF 4.

The predicted amino acid sequences encoded by ORF's 2-4 of PRRSV VR 2385 (SEQ ID NOS:67, 69 and 71, respectively) and of LV (SEQ ID NOS:73, 75 and 77, respectively) are shown in Fig 23. A comparison of PRRSV VR 2385 and LV shows a homology level of 58% for the protein encoded by ORF 2, 55% for the protein encoded by ORF 3 and 66% for the protein encoded by ORF 4 (see Fig. 23).

#### EXPERIMENT V

# An immunoperoxidase method of detecting PRRSV

Four 3-week-old colostrum-deprived PRRSV negative animals were inoculated intranasally with 10<sup>5.8</sup> TCID<sub>50</sub> of PRRSV U.S. isolate ATCC VR 2386 propagated on ATCC CRL 11171 cells. These pigs were housed on elevated woven-wire decks and fed a commercial milk replacer. Two pigs were necropsied at 4 days post inoculation (DPI) and two at 8 DPI.

At the time of necropsy, the right and left lungs of each pig were separated and inflated via the primary bronchus with 45 ml of one of four fixatives and then immersion fixed for 24 hours. The fixatives used in this experiment included 10% neutral buffered formalin, Bouin's solution, HISTOCHOICE (available from Ambresco, Solon, OH), and a mixture containing 4% formaldehyde and 1% glutaraldehyde (4F:1G). The tissues fixed in Bouin's were rinsed in five 30-minute changes of 70% ethyl alcohol after

4 hours fixation in Bouin's. All the tissues were routinely processed in an automated tissue processor beginning in 70% ethyl alcohol. Tissues were processed to paraffin blocks within 48 hours of the necropsy.

Sections of 3 micron thickness were mounted on poly-llysine coated glass slides, deparaffinized with two changes
of xylene and rehydrated through graded alcohol baths to
distilled water. Endogenous peroxidase was removed by
three 10-minute changes of 3% hydrogen peroxide. This was
followed by a wash-bottle rinse with 0.05 M TRIS buffer (pH
7.6) followed by a 5-minute TRIS bath. Protease digestion
was performed on all tissue sections except those fixed in
HISTOCHOICE. Digestion was done in 0.05% protease
(Protease XIV, available from Sigma Chem., St. Louis, Mo.)
in TRIS buffer for 2 minutes at 37°C. Digestion was
followed by a TRIS-buffer wash-bottle rinse and then a 5minute cold TRIS buffer bath. Blocking for 20 minutes was
done with a 5% solution of normal goat serum (available
from Sigma Chem., St. Louis, Mo.).

The primary antibody used was the monoclonal antibody SDOW-17 (obtained from Dr. David Benfield, South Dakota State Univ.), diluted 1:1000 in TRIS/PBS (1 part TRIS:9 parts PBS (0.01 M, pH 7.2)). The monoclonal antibody SDOW-17 recognizes a conserved epitope on the PRRSV nucleocapsid protein (Nelson et al, J. Clin. Microbiol., 31:3184-3189). The tissue sections were flooded with primary antibody and incubated at 4°C for 16 hours in a humidified chamber. primary antibody incubation was then followed by a washbottle rinse with TRIS buffer, a 5-minute TRIS buffer bath, and then a 5-minute TRIS buffer bath containing 1% normal goat serum. The sections were flooded with biotinylated qoat anti-mouse antisera (obtained from Dako Corporation, Carpintera, CA) for 30 minutes. The linking antibody incubation was followed by three rinses in TRIS buffer, as was done following primary antibody incubation.

sections were then treated with peroxidase-conjugated streptavidin, diluted 1:200 in TRIS/PBS, for 40 minutes, followed by a TRIS buffer wash-bottle rinse and a 5-minute TRIS buffer bath. The sections were then incubated with freshly-made 3,3'-diaminobenzidine tetrahydrochloride (DAB, obtained from Vector Laboratories Inc., Burlingame, CA) for 8-10 minutes at room temperature, and then rinsed in a distilled water bath for 5 minutes. Counterstaining was done in hematoxylin (available from Shandon, Inc., Pittsburgh, PA), and the sections were rinsed with Scott's Tap Water (10 g MgSO4 and 2 g NaHCO3 in 1 liter ultrapure water), then with distilled water. After dehydration, the sections were covered with mounting media, and then a coverslip was applied.

Two negative controls were included. Substitution of TRIS/PBS buffer in place of the primary antibody was done for one control. The other control was done by substituting uninfected, age-matched, gnotobiotic pig lungs for PRRSV-infected lungs.

Histological changes in infected tissues were characterized by moderate multifocal proliferative interstitial pneumonia with pronounced type 2 pneumocyte hypertrophy and hyperplasia, moderate infiltration of alveolar septa with mononuclear cells, and abundant accumulation of necrotic cell debris and mixed inflammatory cells in the alveolar spaces. No bronchial or bronchiolar epithelial damage was observed. However, there was necrotic cell debris in the smaller airway lumina.

Intense and specific staining in the cytoplasm of infected cells was observed in the formalin- and Bouin's-fixed tissues. Staining was less intense and specific in the 4F:1G-fixed tissues. There was poor staining, poor cellular detail, and moderate background staining in the HISTOCHOICE-fixed tissues. Background staining was negligible with the other fixatives. Cellular detail was

superior in the formalin-fixed tissue sections and adequate in the Bouin's- and 4F:1G-fixed tissues.

The labeled antigen was primarily within the cytoplasm of sloughed cells and macrophages in the alveolar spaces (Fig. 24) and within cellular debris in terminal airway lumina (Fig. 25). When compared to sections from the same block stained with hematoxylin and eosin, it was determined that most of the labeled cells were macrophages, and some were likely sloughed pneumocytes. Lesser intensities of staining were observed in mononuclear cells within the alveolar septa and rarely in hypertrophied type 2 pneumocytes.

Using an immunoperoxidase technique on frozen sections, others were able to detect antigen in epithelial cells of brochioles and alveolar ducts as well as within cells in the alveolar septa and alveolar spaces (Pol et al, "Pathological, ultrastructural, and immunohistochemical changes caused by Lelystad virus in experimentally induced infections of mystery swine disease (synonym: porcine epidemic abortion and respiratory syndrome (PEARS))," Vet. Q., 13:137-143). We were unable to detect antigen in brochiolar epithelium using the present immunoperoxidase method.

The present streptavidin-biotin complex (ABC) technique using a PRRSV monoclonal antibody can be modified as needed to identify PRRSV-infected porcine lungs. Both 10% neutral-buffered formalin and Bouin's solution are acceptable fixatives. Protease digestion enhances the antigen detection without destroying cellular detail. This technique is therefore quite useful for the diagnosis of PRRSV-induced pneumonia of pigs, and for detection of PRRSV in lung tissue samples.

#### EXPERIMENT VI

# An immunohistochemical identification of sites of replication of PRRSV

Summary: Four three-week-old caesarian-derived, colostrum-deprived (CDCD) pigs were inoculated intranasally with an isolate of porcine reproductive and respiratory syndrome virus. All inoculated pigs exhibited moderate respiratory disease. Two pigs were necropsied at 4 days post inoculation (PI) and two at 9 days PI. Moderate consolidation of the lungs and severe enlargement of the lymph nodes were noted at necropsy. Moderate perivascular lymphomacrophagic myocarditis was observed. Marked lymphoid follicular hyperplasia and necrosis was observed in the tonsil, spleen, and lymph nodes.

Porcine reproduction and respiratory syndrome virus antigen was detected by the present streptavidin-biotin immunoperoxidase method primarily within alveolar macrophages in the lung and in endothelial cells and macrophages in the heart. Macrophages and dendritic-like cells in the lymph nodes, spleen, tonsil, and thymus stained intensively positive for PRRSV nucleocapsid protein antigen as well.

Experimental section: Four pigs were snatched from the birth canal of a sow that was positive for PRRSV antibody by indirect immunofluorescent antibody (IFA) examination of serum. The pigs were taken to a different site, housed on elevated woven-wire decks and raised on commercial milk replacer. These pigs were bled at 0, 7, 14, and 21 days of age and found to be negative for PRRSV antibody by the IFA test. No PRRSV was isolated from the serum of the pigs or sow using MARC-145 cells (available from National Veterinary Services Laboratory, Ames, Iowa).

All four pigs were inoculated intranasally at 3 weeks of age with 10<sup>5.8</sup> TCID<sub>50</sub> of PRRSV U.S. isolate ATCC VR 2385 propagated on ATCC CRL 11171 cells. Mild-to-moderate respiratory disease was observed from 3-9 days post inoculation (DPI). Two pigs were necropsied at 4 DPI and two at 9 DPI. At 4 DPI, one pig evidenced 31% and the other 36% tan-colored consolidation of the lungs. At 9 DPI, the remaining two pigs evidenced 37% and 46% consolidation of the lungs, respectively. Lymph nodes were moderately enlarged and edematous.

Lymphoid tissues collected at necropsy included the tonsil, thymus, spleen, tracheobronchial, mediastinal, and medial iliac lymph nodes. Lymphoid tissues were fixed by immersion for 24 hours in 10% neutral buffered formalin, processed routinely in an automated tissue processor, embedded in paraffin, sectioned at 6 microns and stained with hematoxylin and eosin. Additional sections (including the lung tissue sections above) were cut at 3 microns and mounted on poly-L-lysine coated slides for immunohistochemistry.

The immunoperoxidase assay described in Experiment VI above was repeated. Briefly, after endogenous peroxidase was removed with 3% hydrogen peroxide, primary monoclonal antibody ascites fluid diluted 1:1000 in TRIS/PBS was added for 16 hours at 4°C in a humidified chamber. The monoclonal antibody SDOW-17 (obtained from Dr. David Benfield, South Dakota State Univ.), which recognizes a conserved epitope of the PRRSV nucleocapsid protein, was used. Biotinylated goat anti-mouse linking antibody (obtained from Dako Corporation, Carpintera, CA) was added, followed by treatment with peroxidase-conjugated streptavidin (obtained from Zymed Laboratories, South San Francisco, CA) and incubation with 3,3'-diaminobenzidine tetrahydrochloride (obtained from Vector Laboratories Inc.,

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Burlingame, CA). The incubated sample was finally counterstained in hematoxylin.

Microscopic lesions included interstitial pneumonia, myocarditis, tonsillitis, and lymphadenopathy. One section of lung from each lobe was examined. The interstitial pneumonic lesions were characterized by septal infiltration with mononuclear cells, hyperplasia and hypertrophy of type 2 pneumocytes, and accumulation of macrophages and necrotic cell debris in alveolar spaces. These lesions were moderate and multifocal by 4 DPI and severe and diffuse by 9 DPI. Bronchi and bronchiolar epithelium was unaffected. PRRSV antigen was readily detected by immunohistochemistry in alveolar macrophages. Large dark-brown PRRSV antigenpositive macrophages were often found in groups of 5-10 cells. A few PRRSV antigen-positive mononuclear cells were observed within the alveolar septa. PRRSV antigen was not detected in any tissues of the negative control pigs.

One section of left and one section of right ventricle were examined. At 4 DPI, there were small, randomly distributed, perivascular foci of lymphocytes and macrophages. There was moderate multifocal perivascular lymphoplasmacytic and histiocytic inflammation by 9 DPI. Moderate numbers or endothelial cells lining small capillaries of lymphatics throughout the myocardium stained strongly positive for PRRSV antigen (Fig. 26) at both 4 and 9 DPI. The PRRSV antigen-positive endothelial cells frequently were not surrounded by inflammatory cells at 4 DPI, but were in areas of inflammation at 9 DPI. A few macrophages between myocytes and in perivascular areolar tissue also stained strongly positive for PRRSV antigen.

A mild tonsillitis with necrosis was observed.

Necrotic foci of 1-10 cells with pyknosis and karyorrhexis were commonly observed in the center of prominent follicles and less often in the surrounding lymphoreticular tissue.

Large numbers of lymphocytes and macrophages were observed

within the crypt epithelium, and moderate amounts of necrotic cell debris were observed in crypts. PRRSV antigen was readily detected within cells in the center of hyperplastic follicles, in the surrounding lymphoreticular tissue, and within cells in the crypt epithelium (Fig. 27). Staining was also present amongst necrotic debris in the crypts. In all these sites, the PRRSV antigen-positive cells resembled macrophages or dendritic-like cells.

Thymic lesions were minimal. There were a few necrotic foci with pyknosis and karyorrhexis in the medulla. These foci tended to involve or be near thymic corpuscles. PRRSV antigen was frequently identified within macrophages near these necrotic areas and less often within large isolated macrophages in the cortex.

Necrotic foci and single necrotic cells were evident with germinal centers of lymphoid nodules and in periarteriolar lymphoid sheaths (PALS) of the spleen. PRRSV antigen positive staining cells were concentrated in the center of lymphoid follicles and scattered throughout PALS. The positive cells generally had large oval nuclei and abundant cytoplasm with prominent cytoplasmic projections, compatible with macrophages or dendritic cells. Lesser numbers of positive-staining fusiform-shaped cells in the marginal zone were observed. The size and location of these cells suggests that they are reticular cells.

The predominant lymph node changes were subcapsular edema, foci of necrosis in lymphoid follicles, and the presence of syncytial cells at the border of the central lymphoid tissue with the loose peripheral connective tissue. The high endothelial venules were unusually prominent and often swollen. The syncytial cells had 2-10 nuclei with multiple prominent nucleoli and moderate eosinophilic cytoplasm. These cells did not appear to contain PRRSV antigen. Intense and specific cellular

cytoplasmic staining was observed in the follicles. The positive cells had large nuclei with abundant cytoplasm and prominent cytoplasmic processes (Fig. 27). These cells resembled macrophages or dendritic cells. Lesser numbers of positive cells were observed in the perifollicular lymphoid tissue.

The lesion severity and the amount of antigen detected within various tissues was generally similar at 4 and 9 DPI. The gross size of the lymph nodes and the number of syncytial cells in lymph nodes were more prominent at 9 DPI than at 4 DPI. The amount of antigen detected in the heart was also greater at 9 DPI.

Tissues from age-matched uninfected CDCD pigs were used for histologic and immunohistochemical controls.

Other negative controls for immunohistochemistry included using the same protocol less the primary PRRSV antibody on the infected pig tissues. PRRSV antigen was not detected in any of the negative controls.

Conclusions: The immunohistochemical procedure described herein is useful for detecting PRRSV antigen in the lung, heart and lymphoid tissues of PRRSV-infected pigs. Severe interstitial pneumonia and moderate multifocal perivascular lymphohisticcytic myocarditis was observed. Marked lymphoid follicular hyperplasia and necrosis of individual or small clusters of cells in the tonsil, spleen, and lymph nodes was also observed. PRRSV antigen was readily detected in alveolar macrophages in the lung and in endothelial cells and macrophages in the heart. Macrophages and dendritic-like cells in tonsil, lymph nodes, thymus, and spleen stained intensely positive for viral antigen as well.

PRRSV may replicate in the tonsil with subsequent viremia and further replication, primarily within macrophages in the respiratory and lymphoid systems of the pig.

# EXPERIMENT VII

## Diagnosing PRRS:

The present streptavidin-biotin immunoperoxidase test for detection of PRRSV antigen in tissues is quite useful to confirm the presence of active infection. 26 pigs were experimentally inoculated with ATCC VR 2385 PRRSV in accordance with the procedure in Experiments V/VI above. One section of each of the lungs, tonsils, mediastinal lymph nodes, and tracheobronchial lymph nodes from each pig was examined. The virus was detected by the immunoperoxidase assay of Experiment V in 23/26 lungs, 26/26 tonsils, 15/26 mediastinal lymph nodes, and 14/26 tracheobronchial lymph nodes.

The pigs in this experiment were killed over a 28 day period post-inoculation. The virus was detected in at least one tissue in every pig necropsied up to 10 days post inoculation.

A complete technique for the streptavidin-biotin based immunoperoxidase technique for PRRSV antigen detection in porcine tissues is described in Experiment V infra. Briefly, after endogenous peroxidase removal by 3% hydrogen peroxide and digestion with 0.05% protease (Protease XIV, Sigma Chemical Company, St. Louis, MO), primary monoclonal antibody ascites fluid diluted 1:1000 in TRIS/PBS is added for 16 hours at 4°C in a humidified chamber. monoclonal antibody used was SDOW-17 (Dr. David Benfield, South Dakota State Univ.), which recognizes a conserved epitope of the PRRSV nucleocapsid protein (Nelson et al, "Differentiation of U.S. and European isolates of porcine reproductive and respiratory syndrome virus by monoclonal antibodies, " J. Clin. Micro., 31:3184-3189 (1993)). Biotinylated goat anti-mouse linking antibody (Dako Corporation, Carpintera, CA) is then contacted with the tissue, followed by treatment with peroxidase-conjugated streptavidin (Zymed Laboratories, South San Francisco, CA),

incubation with 3,3'-diaminobenzidine tetrahydrochloride (Vector Laboratories Inc., Burlingame, CA), and finally staining with hematoxylin.

Particularly when combined with one or more additional analytical techniques such as histopathology, virus isolation and/or serology, the present tissue immunoperoxidase antigen detection assay offers a rapid and reliable diagnosis of PRRSV infection.

#### EXPERIMENT VIII

The pathogenicity of PRRSV isolates in 4-8 week old pigs was determined. The isolates were divided into two groups: (1) phenotypes with high virulence (hv) and (2) phenotypes with low virulence (lv) (see Table 3 below). For example, the mean percentage of lung consolidation of groups of pigs inoculated with a PRRSV isolate is shown in Table 4 below. The pathogenicity of a number of PRRSV isolates at 10 DPI is shown in Table 5 below. The results in Table 5 were statistically analyzed to verify the difference between hv and lv phenotypes, as determined by percentage lung consolidation.

Isolates characterized as high virulence produce severe clinical disease with high fever and dyspnea. In general, hv isolates produce severe pneumonia characterized by proliferative interstitial pneumonia with marked type II pneumocyte proliferation, syncytial cell formation, alveolar exudate accumulation, mild septal infiltration with mononuclear cells, encephalitis and myocarditis (designated PRRS-B hereinafter). Isolates characterized as low virulence do not produce significant clinical disease and produce mild pneumonia characterized predominately by interstitial pneumonia with septal infiltration by mononuclear cells, typical of classical PRRS (designated PRRS-A hereinafter).

Table 3: Characteristics and Pathogenicity of PRRSV Isolates

Virus	No. of	mRNA 4	Severity of	Microscopic Lesions**			
Isolate	Subgenomic mRNAs		gross pneumonia* lesions	Lesion Type in Lung	Heart	Brain	
High Virulence (h	v)						
VR 2385	6	Normal	++++	В	++++	++++	
VR 2429	8	Normal	++++	В	++++	+++	
ISU-28	ND	ND	+++	В	++++	++++	
ISU-79	8	Normal	++++	В	+++	+++	
ISU-984	ND	ND	+++	В	+++	+++	
Low Virulence (Iv)							
ISU-51	ND	ND	+	A	+	+	
VR 2430	8	Normal	+	A/B	+	+	
ISU-95	ND	ND	+ .	A	+	+	
ISU-1894	6	Normal	+	A/B	+	+	
VR 2431	6	Deletion	+	А/В	•	-	
Lelystad***	6	Normal	+	Α	+/-	+/-	

<sup>\*: (-)</sup> normal, (+) mild, (++) moderate, (+++) severe, (++++) very severe pneumonia.

<sup>\*\*:</sup> PRRSV isolates produce two types of microscopic lung lesions: Type A lesions include interstitial pneumonia with mild septal infiltration with mononuclear cells typical of PRRS as described by Collins et al (1992); Type B lesions include proliferation of type II pneumocytes, and are typical of those described as PIP (Halbur et al 1993).

<sup>\*\*\*:</sup> Pol et al. (Vet. Quart., 13:137-143 (1991); Wensvoort et al., Antigenic comparison of Lelystad virus and swine infertility and respiratory syndrome virus. J. Vet. Diagn. Invest., 4:134-138 (1992); Meulenberg et al., Lelystad virus, the causative agent of porcine epidemic abortion and respiratory syndrome (PEARS), is related to LDV and EAV. Virology, 192:62-72 (1993).

TABLE 4

VIRUS ISOLATE	Mean & Lung Consolidation Score at DPI*					
• •	3	10	21	28		
VR-2385	29	77.3	37.3	6.0		
VR-2386pp	20.5	77.5	25.0	0.0		
ISU-22	26.5	64.8	36.5	11.0		
ISU-984	7.25	76.0	21.0	0.5		
ISU-3927	13.5	10.5	0	0.0		
PSP-36	0	0	0	0.0		
UNINOC	0	. 0	0	0.0		

\*: Score range is from 0-100% consolidation of the lung tissue.

TABLE 5

INOCULUM	NO. PIGS	Mean % Lung Consolidation at 10 DPI $\pm$ S.D.
Uninfected	10	0 <u>±</u> 0
CRL 11171 Cell Line	10	0 <u>+</u> 0
ISU-51	10	16.7 <u>+</u> 9.0
ISU-55	10	20.8 <u>+</u> 15.1
ISU-1894	10	27.4 <u>+</u> 11.7
ISU-79	10	51.9 <u>±</u> 13.5
VR-2386pp	10	54.3 <u>+</u> 9.8
1SU-28	10	62.4 <u>+</u> 20.9

\* Pathogenicity of PRRSV isolates ISU-28, VR 2386pp and ISU-79 were not significantly different (p > 0.05) from each other, but were different from that of ISU-51, ISU-55, and ISU-1894 (p < 0.001). All PRRSV isolates were significantly different (p < 0.001) from controls.

The precise mechanisms important in pathogenesis of PRRSV infection have not been fully delineated. However, alveolar macrophages and epithelial cells lining bronchioli and alveolar ducts have been shown to contain viral antigen by immunocytochemistry on frozen sections (Pol et al: Pathological, ultrastructural, and immunohistochemical changes caused by Lelystad virus in experimentally induced infections of mystery swine disease (synonym: porcine epidermic abortion and respiratory syndrome (PEARS). Veterinary Quarterly, 13:137-143 (1991)).

The present immunocytochemistry test for the detection of PRRSV in formalin-fixed tissues (see Experiment VI supra) shows that PRRSV also replicates in alveolar epithelial cells and macrophages. The extent of virus replication and cell types infected by PRRSV isolates also appears to vary (see Experiment X below).

The role of different genes in virulence and replication is not precisely known. However, ORF's 4 and 5 appear to be important determinants of in vivo virulence and in vitro replication in PRRSV.

The results of cloning and sequencing ORF's 5, 6 and 7 of PRRSV isolate VR 2385 (see Experiment I supra) show that ORF 5 encodes a membrane protein (also see U.S. application Serial No. 08/131,625). A comparison of ORF's 5-7 of VR 2385 with ORF's 5-7 of Lelystad virus shows that ORF 5 is the least-conserved of the three proteins analyzed (see Table 2 supra), thus indicating that ORF 5 may be important in determining virulence.

Based on Northern blot results, ORF 4 of lv isolate VR 2431 appears to have a deletion in mRNA 4 (also see Experiment V of U.S. application Serial No. 08/131,625).

# EXPERIMENTS IX-XI

PRRSV (ATCC VR 2386) was propagated in vitro in ATCC CRL 11171 cells by the method disclosed in Experiment III of U.S. application Serial No. 08/131,625. The PRRSV

isolate was biologically cloned by three rounds of plaque purification on CRL 11171 cells and characterized. The plaque-purified isolate (hereinafter "VR 2386pp", which is equivalent to VR 2386, deposited at the ATCC, Rockville Maryland, on October 29, 1992) replicated to about 106-107 TCID<sub>50</sub>/ml at the 11th cell culture passage in CRL 11171 cells. Viral antigens were also detected in the cytoplasm of infected cells using convalescent PRRSV serum. VR 2386pp was shown to be antigenically related to VR 2332 by IFA using polyclonal and monoclonal antibodies to the nucleocapsid protein of VR 2332 (SDOW-17, obtained from Dr. David Benfield, South Dakota State University).

Several other virus isolates (VR 2429 (ISU-22), ISU-28, VR 2428 (ISU-51), VR 2430 (ISU-55), ISU-79, ISU-984, ISU-1894, and VR 2431 (ISU-3927)) were isolated and plaque-purified on CRL 11171 cell line. Virus replication in the CRL 11171 cell line varied among PRRSV isolates (see Table 3 below). Isolate VR 2385 and plaque-purified isolates VR 2386pp, VR 2430 and ISU-79 replicated to 10<sup>6-7</sup> TCID<sub>50</sub>/ml, and thus, have a high replication (hr) phenotype. Other isolates, such as ISU-984, ISU-1894 replicated to a titer of 10<sup>4-5</sup> TCID<sub>50</sub>/ml, corresponding to a moderate replication (mr) phenotype. Isolates ISU-3927 and ISU-984 replicated very poorly on CRL 11171 cell line and usually yielded a titer of 10<sup>3</sup> TCID<sub>50</sub>/ml, and thus have a low replication (lr) phenotype.

## EXPERIMENT IX

The pathogenicity of several PRRSV isolates was compared in cesarean-derived colostrum-deprived (CDCD) pigs to determine if there was a correlation between in vitro replication and pathogenicity (also see Experiment V of application Serial No. 08/131,625. Four plaque-purified PRRSV isolates (VR 2386pp, VR 2429, ISU-984, and VR 2431), and one non-plaque-purified isolate (VR 2385) were used to inoculate pigs. An uninoculated group and an uninfected

cell culture-inoculated group served as controls. Two pigs from each group were killed at 3, 7, 10, and 21 DPI. Three pigs were killed at 28 and 36 DPI. Biologically cloned PRRSV isolates VR 2386pp, VR 2429, and ISU-984 induced severe respiratory disease in the 5 week-old CDCD pigs, whereas VR 2431 did not produce any significant disease. Gross lung lesion scores peaked at 10 DPI (see Table 4) and ranged from 10.5% consolidation (VR 2431) to 77% consolidation (VR 2385). Lesions were resolved by 36 DPI.

Microscopic lesions included interstitial pneumonia, encephalitis, and myocarditis (Table 3). The lv isolates also caused less severe myocarditis and encephalitis than the hv isolates.

In Figs. 28(A)-(C), photographs of lungs from pigs inoculated with (A) culture fluid from uninfected cell line CRL 11171, (B) culture fluids from cell line infected with lv isolate VR 2431, (C) or culture fluids from cell line infected with hv isolate VR 2386pp. The lung in Fig. 28(B) has very mild pneumonia, whereas lung in Fig. 28(C) has severe consolidation.

#### EXPERIMENT X

An additional experiment was conducted using a larger number of pigs to further examine the pathogenicity of PRRSV isolates and to obtain more statistically significant data. Results are shown in Table 5. Collectively, the results show that PRRSV isolates can be divided into two groups based on pneumopathogenicity. Isolates VR 2385, VR 2429, ISU-28, and ISU-79 have a high virulence (hv) phenotype and produce severe pneumonia. Isolates ISU-51, VR 2430, ISU-1894 and VR 2431 have a low virulence (lv) phenotype (Table 4) and produce low grade pneumonia.

PRRSV isolates also produce two types of microscopic lesions in lungs. The first type found generally in lv isolates is designated as PRRS-A, and is characterized by interstitial pneumonia with septal infiltration with

mononuclear cells typical of PRRS (as described by Collins et al, Isolation of swine infertility and respiratory syndrome virus (isolate ATCC VR-2332) in North America and experimental reproduction of the disease in gnotobiotic J. Vet. Diagn. Invest., 4:117-126 (1992)). second type of lesion, PRRS-B, is found in hv isolates and is characterized as proliferative interstitial pneumonia with marked type II pneumocyte proliferation, alveolar exudation and syncytial cell formation, as described in U.S. application Serial No. 08/131,625 and by Halbur et al, An overview of porcine viral respiratory disease. Central Veterinary Conference, pp. 50-59 (1993). Examples of PRRS-A and PRRS-B type lesions are shown in Figs. 28(A)-(C), in which Fig. 28(A) shows a normal lung, Fig. 28(B) are the lesions produced by PRRSV type A, and Fig. 28(C) shows the lesions produced by PRRSV type B.

The immunoperoxidase assay of Experiment V using monoclonal antibodies to PRRSV was used to detect viral antigens in alveolar epithelial cells and macrophages (see Fig. 29(A)). This test is now being routinely used at the Iowa State University Veterinary Diagnostic Laboratory to detect PRRSV antigen in tissues.

In Figures 29(A)-(B), immunohistochemical staining with anti-PRRSV monoclonal antibody of lung from a pig infected 9 days previously with VR 2385. A streptavidin-biotin complex (ABC) immunoperoxidase technique coupled with hematoxylin counterstaining were used. Positive staining within the cytoplasm of macrophages and sloughed cells in the alveolar spaces is clearly shown in Fig. 29(A), and within cellular debris in terminal airway lumina in Fig. 29(B).

#### EXPERIMENT XI

To determine if there was a correlation between biological phenotypes and genetic changes in PRRSV

isolates, Northern blot analyses were performed on 6 PRRSV isolates.

Total intracellular RNA's from the VR 2386pp virusinfected CRL 11171 cells were isolated by the guanidine
isothiocyanate method, separated on 1% glyoxal/DMSO agarose
gel and blotted onto nylon membranes. A cDNA probe was
generated by PCR with a set of primers flanking the extreme
3' terminal region of the viral genome. The probe
contained 3' noncoding sequence and most of the ORF-7
sequence (see U.S. application Serial No. 08/131,625).

Northern blot hybridization revealed a nested set of 6 subgenomic mRNA species (Fig. 30). The size of VR 2386pp viral genomic RNA (14.7 kb) and the six subgenomic mRNA's, mRNA 2 (3.3 kb), mRNA 3 (2.8 kb), mRNA 4 (2.3 kb), mRNA 5 (1.9 kb), mRNA 6 (1.4 kb) and mRNA 7 (0.9 kb), resembled those of LV, although there were slight differences in the estimated sizes of the genome and subgenomic mRNA's (Conzelmann et al, Virology, 193, 329-339 (1993), Meulenberg et al, Virology, 192, 62-72 (1993). The mRNA 7 of the VR 2386pp was the most abundant subgenomic mRNA (see Fig. 30 and Experiment I above). The total numbers of subgenomic mRNA's and their relative sizes were also compared. The subgenomic mRNA's of three isolates had 6 subgenomic mRNA's, similar to that described for Lelystad virus. In contrast, three isolates had 8 subgenomic mRNA's (Fig. 30). The exact origin of the two additional species of mRNA's is not known, but they are located between subgenomic mRNA's 3 and 6 and were observed repeatedly in cultures infected at low MOI. Interestingly, an additional subgenomic mRNA has been detected in LDV isolates propagated in macrophage cultures (Kuo et al, 1992). speculate that the additional mRNA's in cells infected with some PRRSV isolates are derived from gene 4 and 5 possibly transcribed from an alternate transcriptional start site. Additional studies are needed to determine the origin of

these RNA's and their significance in pathogenesis of PRRSV infections.

Fig. 30 shows Northern blots of PRRSV isolates VR 2386pp (designated as "12"), VR 2429 (ISU-22, designated as "22"), VR 2430, designated as "55"), ISU-79 (designated as "79"), ISU-1894 (designated as "1894"), and VR 2431, designated as "3927"). This data represents results from four separate Northern blot hybridization experiments. The VR 2386pp isolate (12) was run in one gel, ISU-1894 and VR 2431 were run in a second gel, VR 2430 and ISU-79 were run in a third gel, and ISU-22 was run in a fourth gel. Two additional mRNA's are evident in isolates VR 2429, VR 2430, and ISU-79.

The subgenomic mRNA 4 of VR 2431 (ISU-3927) migrates faster than that of other isolates in Northern blotting, suggesting a deletion. Interestingly, the isolate VR 2431 has lv and lr phenotypes and is the least virulent PRRSV isolate of the Iowa strains described herein. This suggests that gene 4 may be important in virulence and replication. As described above, genes 6 and 7 are less likely to play a role in expression of virulence and replication phenotypes.

In summary, PRRSV isolates vary in pathogenicity and the extent of replication in cell cultures. The number of subgenomic mRNA's and the amount of mRNA's also varies among U.S. PRRSV isolates. More significantly, one of the isolates, VR 2431, which replicates to low titer (lr phenotype) and which is the least virulent isolate (lv phenotype) among the Iowa strain PRRSV isolates described herein, appears to have a faster migrating subgenomic mRNA 4, thus suggesting that a deletion exists in its ORF 4.

## EXPERIMENT XII

COMPARISON OF THE PATHOGENICITY AND ANTIGEN DISTRIBUTION OF TWO U.S. PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME VIRUS ISOLATES WITH THE LELYSTAD VIRUS

PRRSV-induced respiratory disease with secondary bacterial pneumonia, septicemia and enteritis are frequently observed in 2-10-week-old pigs (<u>Halbur et al.</u>, "Viral contributions to the porcine respiratory disease complex," Proc. Am. Assoc. Swine Pract., pp. 343-350 (1993); Zeman et al., J. Vet. Diagn. Invest. (1993)). Outbreaks may last from 1-4 months or become an ongoing problem on some farms where pig-flow through the unit is appropriate for shedding of the virus from older stock to younger susceptible animals that have lost passive antibody protection.

The severity and duration of outbreaks is quite variable. In fact, some herds are devastated by the high production losses (Polson et al., "Financial Impact of Porcine Epidemic Abortion and Respiratory Syndrome (PEARS)," Proc. 12th Inter. Pig Vet. Soc., p. 132 (1992); Polson et al, "An evaluation of the financial impact of porcine reproductive and respiratory syndrome (PRRS) in nursery pigs," Proc. 13th Inter. Pig Vet. Soc., p. 436 (1994)), while other herds have no apparent losses due to infection with PRRSV. This may be due to a number of possibilities, including virus strain differences, pig genetic susceptibility differences, environmental or housing differences, or production style (pig flow) of the unit.

This experiment compares the pathogenicity and antigen distribution of two U.S. strains (ISU-12 [VR 2385], ISU-3927 [VR 2431]) and a European strain (Lelystad virus, obtained from the National Veterinary Services Laboratory, P.O. Box 844, Ames, Iowa, 50010) in a common pig model to document similarities and differences that may explain the differences in severity of field outbreaks of PRRSV and help to better understand the pathogenesis of disease induced by PRRSV. (In the following experimental

descriptions, "x/y" refers to the number of pigs "x" out of a particular group of pigs having "y" members.)

### Materials and Methods

#### Experimental Design:

One hundred caesarian-derived-colostrum-deprived (CDCD) pigs of 4 weeks of age were randomly divided into 4 large groups of 25 pigs each and assigned to one of four isolated buildings. Within each building, the pigs were further divided into 3 separate rooms (11 pigs, 11 pigs, and 3 pigs per room). Each room within the buildings had separate, automated ventilation systems. The pigs were housed on raised woven wire decks and fed a complete 18% protein corn and soybean meal based ration. Following challenge with a virus inoculum, the pigs were necropsied as detailed in Table 6 below at 1, 2, 3, 5, 7, 10, 15, 21 and 28 days post inoculation (DPI).

## Virus Inocula Preparation:

Each virus was plaque-purified three times. Challenge doses were  $10^{5.8}$  for VR 2385 and  $10^{5.8}$  for VR 2431. The challenge dose of Lelystad virus was  $10^{5.8}$ .

Pigs were challenged intranasally by sitting them on their buttocks perpendicular to the floor and extending their neck fully back. The inocula was slowly dripped into both nostrils of the pigs, taking approximately 2-3 minutes per pig. Control pigs were given 5 mL of uninfected cell culture media in the same manner.

## Clinical Evaluation

Rectal temperatures were taken and recorded daily from -2 DPI through 10 DPI. A clinical respiratory disease score was given to each pig daily from day 0 to 10 DPI, in accordance with the following 0-6 score range, similar to the respiratory distress analysis described above:

0 = normal

Table 6: Necropsy Schedule

Tota1	11 11 3	3	111	11 11 3
28 DPI	нн	нн	нн	нн
21 DPI	нн	нн	нн	<b>н</b> н
15 DPI	нн	ศศ		нн
10 DPI	еее	666	ოოო	ппп
7 DPI		нн	н н	нн
5 DPI	ศศ	e e	<b></b> -	નન
3 DPI	e1 =1	e e	11	
2 DPI		<b>નન</b>	ਜਜ	
1 DPI	r r	e e	нн	
Room	32.1	<b>4</b> 5 9	7 8 9	10 11 12
Isolate	Lelystad Lelystad Lelystad	VR 2385 VR 2385 VR 2385	Control Control Control	VR 2431 VR 2431 VR 2431

- 1 = mild dyspnea and/or tachypnea when stressed
- 2 = mild dyspnea and/or tachypnea when not stressed
- 3 = moderate dyspnea and/or tachypnea when stressed
- 4 = moderate dyspnea and/or tachypnea when not stressed
- 5 = severe dyspnea and/or tachypnea when
  stressed
- 6 = severe dyspnea and/or tachypnea when not stressed

A pig was considered "stressed" by the pig handler after holding the pig under his/her arm and taking the pig's rectal temperature for approximately 30-60 seconds. Other relevant clinical observations like coughing, diarrhea, inappetence or lethargy were noted separately, and are not reflected in the respiratory disease score. Pathologic Examination:

Complete necropsies were performed on all pigs. Macroscopic lung lesions were given a score to estimate the percent consolidation of the lung. Each lung lobe was assigned a number to reflect the approximate volume of entire lung represented by that lobe. Ten (10) possible points were assigned to each of the right anterior lobe, right middle lobe, anterior part of the left anterior lobe, and caudal part of the left anterior lobe of the lung. accessory lobe was assigned five (5) points. Twenty-seven and one-half (27.5) points were assigned to each of the right and left caudal lobes to reach a total of 100 points. Gross lung lesion scores were estimated, and a score was given to reflect the amount of consolidation in each lobe. The total for all the lobes was an estimate of the percent consolidation of the entire lung for each pig.

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Sections were taken from all lung lobes, nasal turbinates, cerebrum, thalamus, hypothalamus, pituitary gland, brain stem, choroid plexus, cerebellum, heart, pancreas, ileum, tonsil, mediastinal lymph node, middle iliac lymph node, mesenteric lymph node, thymus, liver, kidney, and adrenal gland for histopathologic examination. Tissues were fixed in 10% neutral-buffered formalin for 1-7 days and routinely processed to paraffin blocks in an automated tissue processor. Sections were cut at 6  $\mu m$  and stained with hematoxylin and eosin.

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# Immunohistochemistry:

Immunohistochemical staining was performed as described in Experiment VI above. Sections were cut at 3  $\mu m$  and mounted on poly-L-lysine coated slides. Endogenous peroxidase was removed by three 10-minute changes of 3% This was followed by a TRIS bath, and hydrogen peroxide. then digestion with 0.05% protease (Protease XIV, Sigma Chemical Company, St. Louis, Mo.) in TRIS buffer for 2 minutes at 37°C. After another TRIS buffer bath, blocking was done for 20 minutes with a 5% solution of normal goat serum. Primary monoclonal antibody ascites fluid (SDOW-17, obtained from Dr. David Benfield, South Dakota State Univ.) diluted 1:1000 in TRIS/PBS was added for 16 hours at 4°C in a humidified chamber. After primary antibody incubation and a subsequent 5 minute TRIS bath containing 1% normal goat serum, the slides were flooded with biotinylated goat anti-mouse linking antibody (Dako Corporation, Carpintera, CA) for 30 minutes. The sections were washed with TRIS and treated with peroxidase-conjugated streptavidin (Zymed Laboratories, South San Francisco, CA) for 40 minutes, then incubated with 3,3'-diaminobenzidine tetrahydrochloride (Vector Laboratories Inc., Burlingame, CA.) for 8-10 minutes. Sections were then stained with hematoxylin.

Immunohistochemical controls substituted TBS for the primary antibody on all lung and lymphoid tissue sections.

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The same was done on other sections of other tissues interpreted as possibly positive. Uninfected control pigs also served as negative controls. No staining was detected in any of the control pig tissues. The amount of antigen was estimated according to the following scale: (0) =negative (no positive cells), (1) = isolated or rare positive staining cells (about 1-5 positive cells per histologic section), (2) = a relatively low number of positive cells, yet more abundant than isolated cells (for example, about 10-20 positive cells per histologic section), (3) = a moderate number of positive cells (for example, about 40-80 positive cells per histologic section), and (4) = a relatively large number of positive cells (more than about 100 positive cells per histologic section).

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## Virus Isolation:

The same tissues from each of two pigs necropsied from each challenge group were pooled at 1, 2, 3, 5, 7, 14, 21, and 28 DPI. At 10 DPI, nine pigs were necropsied from each group, so three pools of the same tissues from three pigs were made from each challenge group. Serum was also similarly pooled.

#### Results

#### Clinical Disease:

The mean clinical respiratory disease score for each group is summarized in Table 7. Control pigs remained normal. Respiratory disease was minimal, and symptoms and histopathology were similar in the groups of pigs infected with Lelystad virus and VR 2431. By 2 DPI, a few pigs in each of these groups demonstrated mild dyspnea and tachypnea after being stressed by handling. From 5-10 DPI, more of the pigs in these groups demonstrated mild respiratory disease, and a couple pigs evidenced moderate, but transient, labored abdominal respiration. By 14 DPI,

Table 7: Mean Clinical Respiratory Disease Score

GROUP	OIJO	1 DPI	2 DPI	3 DPI	4 DPI	5 DPI	9 IAO	7 DPI	8 DPI	9 DPI	10 DPI
Control	0	0	0	0	0	0	0	0.1	0	0.1	0
Lelystad	0	0.5	0.1	0.2	0.5	9.0	9.0	1.0	6.0	0.3	0.3
VR 2431	0	0	0.3	0.2	4.0	9.0	0.3	1.3	0.7	0.5	0.5
VR 2385	0	0.4	1.5	1.8	2.2	3.2	3.4	3.5	3.3	3.4	3.0

all pigs in the Lelystad virus (LV) and VR 2431 groups had recovered. Other transient clinical disease noted in a few pigs in these groups included chemosis, reddened conjunctiva, ear drooping, and patchy cyanosis of skin when stressed by handling. Coughing was not observed.

By 2 DPI, the VR 2385-challenged group demonstrated mild respiratory disease without having been stressed. By 5 DPI, all of the pigs in this group demonstrated moderate respiratory disease characterized by labored abdominal respiration and dyspnea when stressed. Some of the pigs in this group received respiratory distress scores of 5 or 6 for a 2- to 5-day period, and the mean clinical respiratory disease score peaked at 3.5/6 at 7 DPI. Respiratory disease was characterized by severe tachypnea and labored abdominal respiration, but no coughing was observed. The VR 2385 pigs generally were moderately lethargic and anorexic from 4-10 DPI. Other transient clinical signs included chemosis, roughed hair coats, lethargy, and anorexia. It took up to 21 DPI for the majority of the pigs in this group to fully recover.

#### Gross Lesions

Table 8 summarizes the estimated percent consolidation of the lungs for pigs in each group. Lung lesions in the Lelystad group and VR 2431 group were similar in type and extent. Lesions were first observed at 5 DPI for both groups, and peaked at 15 DPI for the Lelystad challenged group and at 7 DPI for VR 2431 challenged group.

Individual scores ranged from 0-31 percent consolidation for the Lelystad group and 0-27 percent for the VR 2431 group. The mean estimated percent consolidation of the lung for the nine pigs necropsied at 10 DPI was 6.8 percent for Lelystad virus challenged pigs and 9.7 percent for the VR 2431 challenged pigs. The lesions were predominately in the cranial, middle and accessory lobes and in the ventromedial portion of the diaphragmatic lobes. The

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consolidation was characterized by multifocal, tan-mottled areas with irregular, indistinct borders.

Table 8: Estimated Percent Consolidation of Lungs (0-100%)

GROUP	1	2	3	5	7	10	15	21	28
	DPI	DPI	DPI	DPI	DPI	DPI	DPI	DPI	DPI
Control Lelystad VR 2431 VR 2385	0 0 0	0 0 0 4.3	0 0 0 10.5	0 4.8 2.5 15.3	0 2.3 8.5 46.5	0 6.8 9.7 54.2	0 8.8 7.5 12.5	0 1.8 0 6.0	0 0 0

Gross lymphoid lesions were more common than lung lesions with both VR 2431 and LV. Lymphadenopathy was consistently observed in the mediastinal and middle iliac lymph nodes. These lymph nodes were tan in color, and from 5-28 DPI, were enlarged to 2-10 times their normal size. There often was at least one 1-5 mm fluid-filled cyst in each of these lymph nodes. No other gross lesions were observed in the LV or VR 2431 groups.

The VR 2385 group had considerably more severe lung consolidation. The distribution of lung consolidation was similar to pigs infected with VR 2431 and LV, but either the entire cranioventral lobes or large coalescing portions of the cranial, middle, accessory and ventromedial diaphragmatic lobes were consolidated. There was no pleuritis and no grossly visible pus in airways. Estimated percent consolidation of the lung 7-10 DPI ranged from 28% to 71%. The estimated mean score of the nine pigs necropsied at 10 DPI was 54.2% consolidation.

Lymphoid lesions in the VR 2385 group were generally similar to those observed in the other groups. Additionally, lymph nodes along the thoracic aorta and in the cervical region were often 2-5 times the normal size. Spleens were also slightly enlarged and meaty in texture.

Several pigs in the VR 2385 group had moderately enlarged and rounded hearts with 10-30 mL of clear fluid in the pericardial space. Some of these pigs also had 50-200 mL of similar fluid in the abdominal cavity. There was no visible exudate or fibrin in the fluid.

## Microscopic Lesions:

Heart: Control pigs necropsied up to 10 DPI had no evidence of myocardial inflammation. Several pigs throughout the study had randomly distributed discrete foci of hematopoietic cells in the endocardium and myocardium. These hematopoietic cells (i) were observed in clumps of 10-30 cells, (ii) ranged in size from 8-20 microns, and (iii) had large round-oval, dark staining nuclei with dense, clumped chromatin, multiple small nucleoli and scant amphophilic cytoplasm. At 10 DPI, 2/9 control pigs had mild multifocal perivascular lymphohistiocytic myocarditis. This was also observed in 1/2 pigs necropsied at 15 and 21 DPI, respectively.

VR 2431 inoculated pigs also had evidence of myocardial extramedullary hematopoiesis, similar to the controls. Myocarditis was first observed at 7 DPI, and was seen in 16/18 pigs necropsied from 7-28 DPI. The myocarditis was mild, multifocal, usually perivascular and peripurkinje, and lymphohistiocytic. Inflammation was consistently found in the endocardium, often around or involving purkinje fibers. Inflammation in the epicardium and myocardium was most consistently either around vessels or randomly distributed between muscle fibers. Myocardial degeneration, necrosis, or fibrosis was not evident. Low numbers of eosinophils were observed in the perivascular infiltrates in a 4/9 pigs at 9 DPI.

In the LV inoculated pigs, mild multifocal extramedullary hematopoiesis was evident in most pigs up to 7 DPI. Mild myocarditis was first observed at 2 DPI and was inconsistent and mild in pigs posted from 3-10 DPI.

The pigs necropsied at 15 and 21 DPI had moderate multifocal myocarditis. The myocarditis was much less severe by 28 DPI. In all, 13/17 LV inoculated pigs necropsied from 7-28 DPI had lymphohistiocytic myocarditis, which was mild-moderate, perivascular, peripurkinje or random in distribution. Fewer numbers of plasma cells and eosinophils were found in areas of inflammation from 10-28 DPI.

Moderate multifocal lymphohisticcytic myocarditis was observed beginning at 10 DPI in all of the VR 2385 inoculated pigs. Severe myocarditis was observed in 2/9 pigs killed at 10 DPI and in 1/2 pigs killed at each of 15, 21, and 28 DPI, respectively. The more severe cases were characterized by multifocal-to-diffuse, lymphoplasmacytic and histiocytic infiltrates that were most intense in the perivascular, peripurkinje, and endocardial regions. Lesser numbers of eosinophils and unidentifiable pyknotic cells were also observed in association with the inflammation. Myocardial degeneration, necrosis and fibrosis were not evident.

Lung: Very mild lung lesions were observed in 2/25 of the control pigs. One pig necropsied at 5 DPI had mild multifocal septal thickening with lymphocytes, macrophages, and neutrophils. At 10 DPI, one pig had mild peribronchiolar and perivascular lymphohisticcytic cuffing and a mild increased number of macrophages and neutrophils in the alveolar spaces.

In the VR 2431 inoculated pigs, microscopic lung lesions were first detected at 2 DPI and were present in 20/25 of the pigs. All pigs necropsied on or after 7 DPI had microscopic lung lesions. The lesions, when present, were multifocal, mild (12/25) to moderate (8/25), generally most severe at 10 DPI and nearly resolved at 28 DPI. The multifocal interstitial pneumonia was characterized by three primary changes: septal thickening with mononuclear

cells, type 2 pneumocyte hypertrophy and hyperplasia, and accumulation of normal and necrotic macrophages in alveolar spaces. These changes were present throughout the 28-day period. Mild-to-moderate peribronchiolar and perivascular lymphohisticcytic cuffing was observed in most pigs examined at 10-15 DPI but had apparently resolved by 28 DPI. Lung lesions were seldom observed in sections taken from the caudal lung lobe.

The LV inoculated pigs had microscopic lung lesions very similar to those of VR 2431 in distribution, type, and severity. Microscopic lung lesions were observed in 21/25 of the LV pigs. Lesions were first observed at 2 DPI and persisted throughout the 28 day period. The most severe lesions were seen in a few of the pigs necropsied at 10 DPI and in most of those necropsied at 15 and 21 DPI. The interstitial pneumonia was characterized mainly by septal thickening with mononuclear cells, peribronchiclar and perivascular lymphohisticcytic cuffing, and accumulation of macrophages and necrotic debris in alveolar spaces. Type 2 pneumocyte hyperplasia and hypertrophy was less consistent and less severe than that observed in the VR 2431 inoculated pigs. Lung lesions were seldom seen in sections taken from the caudal lung lobe.

Every pig that was inoculated with VR 2385 and necropsied on or after 5 DPI had moderate-to-severe interstitial pneumonia. Mild multifocal lesions were observed at 2 DPI. The lesions became moderate and multifocal by 5 DPI, severe and diffuse from 7-10 DPI, and still moderate but patchy at 21 and 28 DPI. The interstitial pneumonia at all stages was also characterized by three primary changes (septal thickening with mononuclear cells, type 2 pneumocyte hypertrophy and hyperplasia, and accumulation of normal and necrotic macrophages in alveolar spaces). Of these three changes, the pneumocyte hypertrophy was most prominent and

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characteristic of VR 2385 inoculation. Peribronchiolar and perivascular lymphomacrophagic cuffing was mild by 5 DPI, moderate by 10 DPI, and nearly resolved by 28 DPI.

Immunohistochemistry

Both adrenal glands were examined from all pigs. Adrenal gland lesions were not observed in any of the control, VR 2431 or LV inoculated pigs. In the VR 2385 inoculated pigs, 9/25 pigs had mild multifocal lymphoplasmacytic and histiocytic adrenalitis. Inflammation was usually observed in the medulla. Pyknotic cells and karryhectic debris were also observed amongst the inflammatory cells. Lymphoplasmacytic vasculitis and neuritis were also observed in the adrenal artery and nerve, respectively, in 3/28 of the VR 2385 inoculated pigs.

Nasal turbinate lesions were similar in type but differed in severity and frequency in the 4 groups of pigs. A low number (5/25) of the control and LV (5/25) inoculated pigs had mild rhinitis, observed at 10-21 DPI. The rhinitis was characterized by patchy dysplasia of the epithelium, with loss of cilia and mild multifocal subepithelial lymphohisticcytic and suppurative inflammation, with slight edema and congestion.

More of the VR 2431 inoculated pigs (17/25) had rhinitis. Lesions were mild at 5 DPI but moderate by 10 DPI. Epithelial dysplasia with intercellular edema, a blebbed or "tombstone" appearance of swollen superficial epithelial cells becoming pyknotic and apparently sloughing into the nasal cavity, and complete or partial loss of cilia on large patches of epithelium were observed. There was moderate diffuse subepithelial edema, dilated and congested veins, and multifocal infiltrates of lymphocytes, plasma cells, macrophages and neutrophils. The inflammation was most intense near the locations where the ducts of submucosal mucous glands extended to the surface.

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Leukocytic exocytosis, especially of neutrophils, were frequently observed in dysplastic surface epithelium and along mucous ducts. By 21 DPI, the lesions had become mild, and were resolved by 28 DPI.

Rhinitis was first observed at 5 DPI in the VR 2385 inoculated pigs. A total of 20/25 pigs, and all 17 pigs necropsied on or after 7 DPI, had rhinitis similar to that observed in the ISU-3927 group, except that the lesion persisted throughout the 28 day period.

Tables 9, 10, and 11 summarize and compare the number of different tissues in which PRRSV antigen was detected for each of the challenge groups. No antigen was detected in the control pigs. Table 12 summarizes the estimated amount of antigen in some of the tissues that were tested. Virus isolation

Virus isolation from various tissues is summarized in Table 13, where "Lg" refers to lungs, "LN" refers to lymph nodes, "Ht" refers to the heart, "Ser" refers to serum, "Tons" refers to tonsils, "Spln" refers to the spleen, "SI" refers to small intestine, and "Brn" refers to the brain.

Table 9: Immunohistochemistry for VR 2385

187	222222222	/25
Total	22/ 13/ 14/ 25/ 10/	25/2
28 DPI	007070	2/2
21 DPI	2/2 0/2 0/2 1/2	2/2
15 DPI	2/2 0/2 0/2 0/2 0/2	2/2
10 DPI	0/64/80 0/4/80 0/60 0/60	6/6
7 DPI	0/22/22/20	2/2
SDPI	222222	2/2
3 DPI		2/2
2 DPI		2/2
1 DPI	0/2 1/2 0/2 0/2 0/2 0/2 0/2	2/2
ensstl	Lung TBLN Med LN Iliac LN Tonsil Thymus Spleen	Bod ≱

Table 10: Immunohistochemistry for VR 2431

28 Total DPI	2/2 14/25 0/2 8/25 2/2 10/25 0/2 8/25 2/2 21/25 0/2 6/25 1/2 1/25	2/2 25/25
21 DPI	0000000	2/2
15 DPI	00/22	2/2
10 DPI	00/9	6/6
DPI	0/2	2/2
S	0122222	2/2
3 DPI	02/22	2/2
2 DPI	001777	2/2
DPI	00/10001	1/2
Tissue	Lung TBLN Med LN Illac LN Tonsil Thymus Spleen	Boď ≱

Table 11: Immunohistochemistry for Lelystad virus

Total	14/25 9/25 10/25 4/25 23/25 7/25	25/25
28 DPI	1/2 0/2 0/2 0/2 1/2	2/2
21 DPI	2/2 0/2 0/2 0/2 0/2	2/2
15 DPI	2/2 00/2 00/2 00/2	2/2
10 DP.I	8/8/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9	6/8
7 DPI	005175 005175 005175	2/2
5 DPI	05/25 05/25	2/2
3 DPI	1/2 1/2 2/2 2/2 0/2	2/2
2 DPI	1/2 1/2 0/2 0/2 0/2 0/2 0/2	2/2
1 DPI	0/2 1/2 0/2 1/2 1/2	2/2
Tissue	Lung TBLN Med LN Illac LN Toneil Thymus Spleen	во₫ ≱

#### Serology

All pigs challenged with LV virus were negative prechallenge and remained <1:20 through 7 DPI. By 10 DPI, 6/9 of the pigs necropsied were seropositive with titers ranging from 1:20 to 1:1280. Only 2/10 pigs had titers >1:20 (both were 1:1280). By 15 DPI, all pigs were positive and 5/6 were >1:320. By 21 DPI, titers of 1:1280 or 1:5120 were most common. The VR 2431 antibody titers were similar to those levels seen with the LV virus. With VR 2385, however, 9/9 were positive by 10 DPI and 7/9 were ≥1:320. No PRRSV serum antibody was detected in control pigs.

## Discussion

This Experiment clearly demonstrates differences in pathogenicity between PRRSV isolates, differences in PRRSV antigen distribution, and differences in the amount of PRRSV antigen in selected tissues. The low virulence Iowa strain isolate VR 2431 and the low virulence Lelystad virus were similar in these criteria. The Iowa strain VR 2385 isolate was considerably more virulent, and PRRSV antigen was detected in more tissues and in greater amounts as compared to LV and VR 2431.

The pattern of antigen distribution over time (Table 12) suggests that when pigs are infected oronasally, initial and continual replication of the virus may be in

Mean score for intensity/amount of PRRSV antigen detected by immunohistochemistry Table 12:

			Ϋ́R	VR 2385					Y.	VR 2431		
DPI	CrVn Lung	Mid Lung	TBLN	Med	11iac LN	Tonsil	Crvn Lung	Mid Lung	TBLN	Med	lliac LN	Toneil
1	0	0	1.5	0	0.5	1.0	0.5	0	0	0	0	0.5
2	0.5	1.0	2.0	1.5	2.0	1.5	0.5	0	2.0	1.0	2.5	0.5
3	2.0	2.5	3.0	3.0	3.0	3.0	0	0	1.0	1.5	2.5	0.5
5	2.0	2.0	3.0	3.0	2.5	3.0	0.5	1	2.0	2.0	2.0	1.0
7	2.5	1.5	1.0	1.5	2.0	1.0	0	2	1.0	1.0	0.5	5.0
10	2.0	1.6	0.5	9.0	0.7	1.2	1.1	0.9	0.1	0.1	0.1	1.1
15	1.0	0	0	0	0	1.0	2.0	0.5	0	0	0	ο.τ
21	2.0	0.5	0.5	0	0	2.5	0	0	0	O	0	1.0
28	1.0	0	0	1	0	1.5	1.3	0	0	1.3	0	2.0

positive staining cells, (2) = low number of positive cells, (3) moderate number of positive cells, and (4) = large number of positive cells. Antigen amount was estimated and scored as follows: (0) = negative, (1) = isolated or rare

CrVn = Cranioventral lung lobe; Mid = middle lung lobe; TBLN = tracheobronchial lymph node; Med LN = mediastinal lymph node.

Table 12 Continued ...

DPI			Lelystad	l Virus		
DFI	CrVn lung	Mid Lung	TBLN	Med LN	lliac LN	Tonsil
1	0	0	0.5	0.5	0	1.0
2	0.5	0.5	1.0	1.0	1.0	1.0
3	0.5	0.5	1.0	1.5	2.0	1.0
5	1.0	0.5	0	0.5	0	1.0
7	1.0	0	1.0	0.5	0.5	1.0
10	0.3	0.4	0.6	0.2	0	0.8
15	0.5	0.5	0	0	0	1.0
21	1.0	0	0	0.5	o	1.5
28	0.5	0	0	0.5	0	1.0

Table 13: Virus isolation

				VE	2385	3						V	2431			
DPI	Lg	LN	Ht	Ser	Tons	Spln	SI	Brn			Ht	Ser	Tons	Spln	SI	Brn
1	+	+	-	+	-	-	+	-	+	-	-	+	+	-	+	-
2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-
3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-
5	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-	+
7	+	+	+	+	+	+	+	+	+	+	+	+	+	. +	_	+
10	+	+	+	. +	+	+	+	-	+	+	+	+	+	+	-	+
10	+	+ .	-	`+	. +	+	+	-	+	+	+	+	+	+	-	-
10	+	+	+	. +	. +	+	+	.+,	+	-	+	+	-+	+	-	+
15	+	+	+	• +	· +	+	+	<b>-</b> ·	+	+	+	+	+	+	-	-
21	+ -	+	+	+	+	+	+	-	+	-	-	+	+	-	_	_
28	+	+	-	+	+	_	-	-	+	-	+	+	+	-	-	_

-121/1Table 13 Continued ...

DPI				Lely	stad V	irus		
DP1	Lg	LN	Ht	Ser	Tons	Spln	SI	Brn
1		-	_	+	+	_	_	*
2	+	+	+	+	+	+	+	•
3 ; 5	+	+	+	+	+	+	+	-
7	+	+	_	+	+	+	+	-
10	+	+	+	+	+	+	+	-
10	+	+	+	+	+	+	+	_
10	+	+	+	+	+	+	+	-
15 21	+	+	+	+	+	+	-	+
28	+	٠+	+	+ :	+	+	-	_
	+	-	+	+	+	_	-	-
	+	-	+	+	+		-	<b>-</b>

the tonsil and upper respiratory tract lymphoid tissues, with subsequent viremia by 24 hours PI. A small amount of antigen is detected in the lung by 24 hours PI and peaks by 5-7 DPI, but persists there for up to 28 days. Antigen is present in lymphoid tissues generally from 2-21 DPI.

Antigen is detected primarily within the macrophages and dendritic-like cells in lung, lymph nodes, tonsil, thymus and spleen.

#### EXPERIMENT XIII

COMPARATIVE PATHOGENICITY OF NINE U.S. PRRSV ISOLATES IN A 5 WEEK OLD CDCD PIG MODEL

Part (A) of this experiment demonstrates a consistent model to study PRRSV-induced respiratory and systemic disease in piglets (e.g., about 5 weeks old) and to characterize gross and microscopic lesions associated with the course of PRRSV-induced disease. Part (B) of this experiment uses the model to statistically compare the virulence of PRRSV isolates from herds with differing disease severity, and to specifically determine if these differences may be due to virus virulence characteristics.

## Materials and Methods

#### Source of PRRSV isolates:

Live pigs or fresh tissues were received from 61 herds over a 3-year period from 1991-1993. All cases were submitted for etiologic diagnosis of respiratory disease in pigs from 1-16 weeks of age. Some of the herds had concurrent reproductive failure, and some did not. The nine selected herds differed in size, production style, age of diseased pigs, time since initial disease was observed, and severity of the current disease outbreak. The clinical information from the selected farms is summarized in Table 14.

Table 14: PRRSV Herd Profiles

Isolate	Herd Size	Production Style	Age of Disease	Type of Disease
VR 2385 ISU-79 ISU-28 ISU-1894 VR 2428 VR 2429 ISU-984 VR 2430 VR 2431	180 sows 40 sows 150 sows 600 sows 900 sows 100 sows 600 sows 150 sows 600 sows	F-Fin/CF F-Fin/AIAO F-Fin/CF F-FRP/AIAO F-Fin/CF F-FRP/AIAO F-Fin/CF F-Fin/AIAO	ALL ALL ALL 3-8 weeks 3-8 weeks 1-8 weeks 3-6 weeks 3-6 weeks 1-4 weeks	severe PRRS severe PRRS severe PRRS severe resp. severe resp. moderate resp. moderate resp. mild resp. mild resp.

F-Fin = Farrow-to-Finish

F-FRP = Farrow-to-Feeder Pig

CF = Continuous Flow

AIAO = All-in-All-out

## Inocula preparation

PRRSV isolates were plaque purified 3 times in accordance with the procedure described in Experiment I, section (I)(A) above.

## Experimental pigs:

Four-week-old caesarean-derived-colostrum-deprived (CDCD) pigs were initially fed a commercial 22% protein pig starter containing spray-dried plasma protein for 7 days, then were switched to a second stage 18% protein cornsoybean meal based ration for the duration of the experiment. Pigs were housed in 10 feet x 12 feet concrete-floored, individually power-ventilated rooms. Part (A): CDCD pig model:

Ninety-eight 4-week-old CDCD pigs were randomly divided into 7 rooms of 14 pigs each. The rooms were randomly assigned one of seven treatments as shown in Table 15. The treatment consisted of intranasal inoculation of  $10^{5.7}$  TCID<sub>50</sub> of a PRRSV isolate (selected from plaque-purified PRRSV isolates VR 2385, VR 2429 [ISU-22], VR 2431 or ISU-984, unplaque-purified isolate ISU-12 [VR 2386]), intranasal inoculation of uninfected cell culture and media, or no treatment. Two pigs from each group were

necropsied at DPI 3, 7, 20 and 21, and 3 pigs were necropsied from each group at DPI 28 and 36. Rectal temperatures were recorded daily from DPI -2 though DPI +14. A clinical respiratory disease score was given from DPI -2 through DPI 14. Scores range from 0-6, in accordance with the respiratory distress scale recited in Experiment XII. A piglet was considered "stressed" by the pig handler when holding the pig under his/her arm and taking the rectal temperature for approximately 30-60 seconds. Other relevant clinical observations (e.g., coughing, diarrhea, inappetence or lethargy) were noted separately as observed. Additional clinical observations had no impact on the clinical respiratory score. Weights were recorded an DPI 0, 7, 14, 21 and 28.

Table 15: Part (A) Experimental Design

Inoculum	, 3 DPI	7 DPI	10 DPI	21 DPI	28 DPI	36 DPI	Total Pigs
VR 2385	2	2	2	2	3	3	14
ISU-984	2	2	2	2	3	3	14
VR 2429	2	2	2	2	3	3	14
VR 2431	2	2	2	2	3	3	14
VR 2386	2	2	2	2	3	3	14
Uninoculated Control	2	2	2	2	3	3	14
PSP-36 Cell Culture	2	2	2	2	3	3	14

## Part (B): Comparative Pathogenicity:

Results from Part (A) established that gross lung lesions were most severe at 10 DPI for 4 of 5 PRRSV isolates. Part (B) was designed to collect and compare data from a larger number of pigs necropsied at 10 DPI. In this experiment, 105 4-week-old crossbred CDCD pigs were randomly divided into seven rooms, each with 15 pigs. Each room was randomly assigned a treatment. Treatments

consisted of intranasal challenge with 10<sup>5.8</sup> TCID<sub>50</sub> of one of six plaque-purified PRRSV isolates (VR 2428 [ISU-51], ISU-79, VR 2430 [ISU-55], ISU-1894, ISU-28 or VR 2385) or PSP-36 uninfected cell culture and media. Ten pigs from each group were necropsied at 10 DPI, and 5 pigs from each group were necropsied at 28 DPI. Rectal temperatures were recorded from -2 DPI to +10 DPI, and weights were recorded at 0, 10 and 28 DPI. Clinical respiratory disease scores and other clinical signs were recorded as in Part (A) above.

#### Serology:

Part (A): Pigs were bled at 0, 10 and 28 DPI. The presence of PRRSV serum antibody was detected by the immunofluorescent antibody technique (IFA) as described by Benfield et al (J. Vet. Diagn. Invest., 4:127-133 (1992)).

Part (B): Pigs were bled at 0, 3, 10, 16 and 28 DPI
and tested by the IFA procedure of Part (A) for the
presence of PRRSV serum antibody.

# Virus Isolation:

Virus isolation was attempted from lung homogenates of all pigs killed at 3, 7, 10, 21 and 28 DPI (Part (A)). Virus isolation was also attempted from lung and from serum of all pigs separately in two-pig pools using CRL 11171 (PSP 36) cells (Part (B)).

#### Gross Pathology:

omplete necropsies were performed on all pigs. All organ systems were examined. An estimated percent consolidation of the lung of each pig was calculated based on the scoring system described in Experiment XII above, in which each lung lobe was assigned a number to reflect the approximate volume of entire lung represented by that lobe. Other lesions were noted accordingly.

## Microscopic Pathology:

Sections were taken from all lung lobes described above, as well as from nasal turbinates, cerebrum, thalamus, hypothalamus, pituitary gland, brain stem, choroid plexus, cerebellum, heart, pancreas, ileum, tonsil, mediastinal lymph node, middle iliac lymph node, mesenteric lymph node, thymus, liver, kidney, and adrenal gland for histopathologic examination. Tissues were fixed in 10% neutral buffered formalin for 1-7 days and routinely processed to paraffin blocks in an automated tissue processor. Sections were cut at 6  $\mu$ m and stained with hematoxylin and eosin. Lesions in several tissues were graded in accordance with the following scale: (-) = normal, (+) = mild, (++) = moderate, (+++) = severe, and (++++) = very severe (see Table 19).

#### Results

# Clinical disease - Part (A), CDCD pig model:

VR 2385 challenged pigs demonstrated the most severe clinical respiratory disease, with scores above 2.5/6.0 on 7-9 DPI (Table 16). The onset of respiratory disease was noted on 3 DPI, and symptoms and lesions continued through 14 DPI. Respiratory disease was characterized by labored and accentuated abdominal respirations and tachypnea. There was no coughing. The pigs became lethargic by 3 DPI, were anorexic by 5 DPI, and did not return to full feed and activity until after 14 DPI. Eyelid edema was noted in two pigs on 6 and 7 DPI.

VR 2429-challenged pigs had a later onset of respiratory disease (5 DPI), but severe respiratory disease occurred more quickly and for a longer duration than in ISU-12-inoculated pigs. VR 2429 produced respiratory scores greater than 3.0/6.0 on 7-13 DPI. The pigs were off feed and lethargic at 6-14 DPI. No other clinical signs were noted.

ISU-984-challenged pigs produced moderate-to-severe respiratory disease with gradual onset starting at 4 DPI. The pigs were scored 2-2.5/6.0 for respiratory disease from 7-10 DPI, and greater than 3.0/6.0 with a few scores of 4-5/6.0 on 11-14 DPI. Other clinical signs included lethargy, eyelid edema, and blotchy-purple transient discoloration of skin.

VR 2431-challenged pigs produced mild respiratory disease. Disease onset occurred at 5 DPI with the most severe respiratory clinical disease scores between 2 and 2.5/6.0 in some pigs at 7-8 DPI. The pigs appeared considerably better by 10 DPI and were completely normal by 14 DPI. Lethargy and anorexia were observed on 7-8 DPI.

Mean rectal temperatures were greater than 104°F for all challenged groups by 7 DPI, and remained above 104°F until after 10 DPI. This coincided with the period of most severe clinical respiratory disease. The control pigs remained clinically normal throughout the experiment.

Clinical disease - Part (B), Comparative pathogenicity:

Clinical respiratory disease scores and rectal temperatures are summarized in Table 17. VR 2428 produced very mild respiratory disease and the pigs appeared near normal through 10 DPI. VR 2430 induced mild dyspnea and tachypnea from 4-10 DPI, as well as lethargy and anorexia from 4-6 DPI. At 5-8 DPI, ISU-1894 produced moderate respiratory disease of short duration, and the pigs were generally recovered by 10 DPI. ISU-1894-inoculated pigs were also transiently lethargic and anorexic from 4-7 DPI. ISU-79 induced severe respiratory disease with labored respirations of increased frequency, accompanied by lethargy and anorexia from 4 DPI to 15 DPI. ISU-12 induced moderate tachypnea and dyspnea of long duration (4-28 DPI). These pigs were also moderately lethargic and mildly anorexic over that time period.

Pigs in three groups (ISU-12, ISU-79, ISU-28) frequently exhibited transient, blue-purple discoloration of the skin when stressed by handling. ISU-28 produced severe respiratory disease similar to ISU-79, but had a later onset (at 7 DPI) and only a 5-day duration. Controls remained normal through 10 DPI.

## Gross lesions - Part (A), CDCD pig model:

Gross lung lesions were scored and estimated as percent lung consolidation. Results are summarized in Table 16. The degree of consolidation ranged from 7.3% (ISU-984) to 29% (VR 2386) at 3 DPI, 20% (VR 2431) to 56.3% (VR 2386) at 7 DPI, 10.5% (VR 2431) to 77.5% (VR 2385) at 10 DPI, 0% (VR 2431) to 37.3% at 21 DPI, and 0% (VR 2431, VR 2385) to 11% (VR 2429) at 28 DPI. No grossly detectable lesions remained in any group at 36 DPI. No gross lung lesions were observed at any time in the control group.

The affected lung lobes were primarily in the anterior, middle, accessory, and ventromedial portion of the caudal lobes. The consolidated areas were not well demarcated. These areas were multifocal within in each lobe and had irregular and indistinct borders, giving the affected lobes a tan-mottled appearance.

Table 16: Part (A) Mean Gross Lung Consolidation

	Lab	iable io:	במו כ	(w) we	an 6108	bung a	rate (A) mean cross bung consolination	Tagrio		
	IAO E	Id	IdO L	Id	140 DP1	Iđ	21 DPI	Iđ	28 DPI	PI
Isolate	Clin. Score	Gross Lung	Clin. Score	Gross	Clin. Score	Gross Lung	Clin. Score	Gross Lung	Clin. Score	Gross
VR 2386	0.5	29	3.1	56.3	3.5	5.77	2.0	37.3	0.5	6.0
VR 2385	0.5	20.5	2.3	35.5	2.0	77.5	5.0	25.0	0	0.0
VR 2429	0	26.5	2.4	35.0	3.5	64.8	2.0	36.5	2.5	11.0
ISU-984	0.5	7.3	2.3	21.8	3.5	76.0	2.0	21.0	0	9.0
VR 2431	0	13.5	2.3	20.0	1.5	10.5	0	0	0	0.0
PSP-36	0	0	0	0	0	0	0	0	0	0.0
Uninoc.	0	0	0	0	0	o	0	0	0	0.0

Gross lesions - Part (B), Comparative pathogenicity:

Gross lung lesions were estimated by percent lung consolidation, and are shown in Table 18.

# Microscopic lesions - Part (A), CDCD pig model:

Results are shown in Table 19. VR 2385, VR 2386, VR 2428 and ISU-984 all induced similar microscopic lung lesions. They produced moderate-severe interstitial pneumonia, characterized by: (i) type II pneumocyte proliferation, (ii) septal thickening with mononuclear cells, and (iii) accumulation of mixed alveolar exudate. VR 2431 induced only mild interstitial pneumonia with septal thickening by mononuclear cells. Myocarditis was observed only in the VR 2386 inoculated pigs.

# Virus Isolation - Part (A), CDCD pig model:

PRRSV was recovered from the lungs of all 11 pigs inoculated with VR 2386, from 9 of 11 pigs inoculated with VR 2385, from 6 of 11 pigs inoculated with ISU-984, from 9 of 11 pigs inoculated with VR 2431, from 0 of 11 pigs inoculated with cell culture controls, and from 0 of 11 uninoculated control pigs up to 28 DPI.

# Serology - Part (A), CDCD pig model:

All of the PRRSV inoculated pigs had detectable PRRSV antibody titer of  $\geq$  640 by 10 DPI. None of the control pigs had detectable PRRSV antibody. Most of the PRRSV-inoculated pigs had titers of  $\geq$  2560 by 28 DPI. Serology - Part (B). Comparative pathogenicity:

All of the PRRSV-inoculated pigs had PRRSV antibody titers of  $\geq$  64 by 10 DPI. Control pigs did not have detectable PRRSV antibody.

#### Discussion

The 5-week-old CDCD pigs inoculated intranasally with  $10^{5.8}$  TCID<sub>50</sub> of PRRSV provide an excellent model to study and compare PRRSV-induced respiratory and systemic disease. Significant differences (p < .05) were observed in the pneumopathogenicity data reported in Table 18. Based on the results herein and in Experiment XI above, the isolates could be grouped into high and low virulence groups as follows:

high virulence: VR 2385, VR 2386, VR 2429 (ISU-22), ISU-28, ISU-984, ISU-79

low virulence: VR 2431, VR 2428 (ISU-51), VR 2430, ISU-1894, LV

A PRRSV isolate may be considered to be a "high virulence" phenotype if it results in one or more of the following:

- (a) a mean gross lung consolidation at 10 DPI of at least 30%, and preferably, at least 40%;
- (b) moderate-to-very severe type II pneumocyte hypertrophy and hyperplasia, moderate-to-very severe interstitial thickening, moderate-to-very

severe alveolar exudate, and the presence of syncytia; or

(c) a mean respiratory distress score of at least 2.0 at some point in time from 10-21 DPI.

Where an isolate does not meet any of the above criteria, it may be considered a "low virulence" phenotype.

Obviously, numerous modifications and variations of the present invention are possible in light of the above teachings. It is therefore to be understood that within the scope of the appended claims, the invention may be practiced otherwise than as specifically described herein.

Part (B) Mean Respiratory Distress Scores and Mean Rectal Temperature (°F) Table 17:

	ž	Mean Respin	spirator	Mean Respiratory Distress	stress	Score	î			Mean Rec	tal Tempera	Mean Rectal Temperature		
Isolate	3 DPI	140	IAG	10 DPI	15 DPI	21 DPI	28 DPI	3 DPI	5 DPI	7 DPI	10 DPI	15 DPI	21 DPI	28 DPI
PSP-36	0	0	0	0	0	0	0	102.7	102.6	103.3	103.7	103.1	103.5	103.8
VR 2428	0	0.1	0.7	0.2	0	0.2	0	102.6	103.7	104.2	103.2	104.5	9'801	104.2
VR 2430	0	1.1	8.0	1.5	0	0	0	102.8	103.7	104.1	103.8	103.5	104.6	104.1
ISU-1894	0	2.5	1.5	1.1	0.5	0	0	102.7	104.4	104.3	103.3	103.9	104.4	103.9
1SU-79	0	3.5	3.8	2.9	1.5	0.5	1.0	103.6	104.9	104.6	103.7	103.4	103.5	103.8
VR 2385	0.2	1.5	1.4	1.4	1.0	2.4	2.2	102.2	104.3	103.9	103.5	103.7	104.2	103.8
180-28	0	1.0	1.3	3.1	0	0	0	102.6	104.2	104.0	104.8	104.0	103.8	103.9

Table 18: Part (B), Mean Gross Lung Consolidation and Standard Deviation

Inocula	Number of Pigs	Mean gross lung score 10 DPI	SD
PSP-36	10	0.0	0.0
ISU-28	10	62.4	20.9
VR 2385	10	54.3	9.8
ISU-79	10	51.9	13.5
ISU-1894	10	27.4	11.7
VR 2430	10	20.8	15.1
VR 2428	10	16.7	9.0

Table 19: Experiment XIII, part (A), CDCD pig model:
Microscopic Lesion Summary at 10 DPI

Lesion	VR 2386	VR 2385	VR 2428	ISU-984	VR 2431	PSP-36 control
Type II pneumocyte proliferation	++++	÷++	+++	+++	+	-
Syncytia	++	++	++	++	-	-
Interstitial thickening	++++	+++	+++	+++	+	-
alveolar exudate	+++	+++	+++	+++	+	-
myocarditis	+	-	-	-	-	-
encephalitis	+	<u>-</u>	_	-	-	-

#### SEQUENCE LISTING

#### (1) GENERAL INFORMATION:

- (i) APPLICANT: PAUL, PREM S.
  MENG, XIANG-JIN
  HALBUR, PATRICK G.
  MOROZOV, IGOR
  LUM, MELISSA A.
- (ii) TITLE OF INVENTION: A POLYNUCLEIC ACID ISOLATED FROM A PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME VIRUS (PRRSV), A PROTEIN ENCODED BY THE POLYNUCLEIC ACID, A VACCINE PREPARED FROM OR CONTAINING THE POLYNUCLEIC ACID OR PROTEIN,
- (iii) NUMBER OF SEQUENCES: 77
- (iv) CORRESPONDENCE ADDRESS:
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  - (C) CITY: Arlington
  - (D) STATE: Virginia
  - (E) COUNTRY: U.S.A.
  - (F) ZIP: 22202
- (v) COMPUTER READABLE FORM:
  - (A) MEDIUM TYPE: Floppy disk
  - (B) COMPUTER: IBM PC compatible
  - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
  - (D) SOFTWARE: PatentIn Release #1.0, Version #1.25
- (vi) CURRENT APPLICATION DATA:
  - (A) APPLICATION NUMBER: US
  - (B) FILING DATE:
  - (C) CLASSIFICATION:
- (vii) PRIOR APPLICATION DATA:
  - (A) APPLICATION NUMBER: US 08/131,625
  - (B) FILING DATE: 05-OCT-1993
- (viii) ATTORNEY/AGENT INFORMATION:
  - (A) NAME: Lavalleye, Jean-Paul M.P.
  - (B) REGISTRATION NUMBER: 31,451
  - (C) REFERENCE/DOCKET NUMBER: 4625-021-55X CIP
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    - (A) TELEPHONE: (703) 413-3000
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    - (C) TELEX: 248855 OPAT UR
- (2) INFORMATION FOR SEQ ID NO:1:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 22 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: unknown
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: DNA (genomic)

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	(ii) MOLECULE TYPE: DNA (genomic)	
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	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:	
CAA	CTTGACG CTATGTGAGC	20
(2)	INFORMATION FOR SEQ ID NO:5:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 20 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:

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GCCATTCGCC TGACTGTCA

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	(ii) MOLECULE TYPE: DNA (	genomic)
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1	(i) SEQUENCE CHARACTERIS:  (A) LENGTH: 20 base  (B) TYPE: nucleic ac  (C) STRANDEDNESS: un  (D) TOPOLOGY: linear	pairs aid aknown
	(ii) MOLECULE TYPE: DNA (	genomic)
	(xi) SEQUENCE DESCRIPTION	SEQ ID NO:7:
		•
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	ATTCAGC TCACATAGCG INFORMATION FOR SEQ ID NO	
		8: TICS: pairs :id iknown
	INFORMATION FOR SEQ ID NO (i) SEQUENCE CHARACTERIS: (A) LENGTH: 19 base (B) TYPE: nucleic ac (C) STRANDEDNESS: un	8: TICS: pairs :id aknown
	INFORMATION FOR SEQ ID NO.  (i) SEQUENCE CHARACTERIST  (A) LENGTH: 19 base  (B) TYPE: nucleic ac  (C) STRANDEDNESS: un  (D) TOPOLOGY: linear	es: FICS: pairs rid aknown
(2)	INFORMATION FOR SEQ ID NO.  (i) SEQUENCE CHARACTERIST  (A) LENGTH: 19 base  (B) TYPE: nucleic ac  (C) STRANDEDNESS: un  (D) TOPOLOGY: linear  (ii) MOLECULE TYPE: DNA (G	es: FICS: pairs rid aknown
(2)	INFORMATION FOR SEQ ID NO.  (i) SEQUENCE CHARACTERIST  (A) LENGTH: 19 base  (B) TYPE: nucleic ac  (C) STRANDEDNESS: un  (D) TOPOLOGY: linear  (ii) MOLECULE TYPE: DNA (G)  (xi) SEQUENCE DESCRIPTION	SEQ ID NO:8:
(2)	INFORMATION FOR SEQ ID NO  (i) SEQUENCE CHARACTERIST (A) LENGTH: 19 base (B) TYPE: nucleic ac (C) STRANDEDNESS: un (D) TOPOLOGY: linear  (ii) MOLECULE TYPE: DNA (G)  (xi) SEQUENCE DESCRIPTION: GTCAAGT ATGGCCGGT	PICS: pairs paid aknown  genomic)  SEQ ID NO:8:  19 9: PICS: pairs
(2)	INFORMATION FOR SEQ ID NO.  (i) SEQUENCE CHARACTERIST.  (A) LENGTH: 19 base  (B) TYPE: nucleic ac  (C) STRANDEDNESS: un  (D) TOPOLOGY: linear  (ii) MOLECULE TYPE: DNA (G)  (xi) SEQUENCE DESCRIPTION:  GTCAAGT ATGGCCGGT  INFORMATION FOR SEQ ID NO:  (i) SEQUENCE CHARACTERIST.  (A) LENGTH: 19 base  (B) TYPE: nucleic ac  (C) STRANDEDNESS: un	PICS: pairs paid aknown  genomic)  SEQ ID NO:8:  19 9: CICS: pairs pairs paid aknown

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(2)	INFORMATION FOR SEQ ID NO:10:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 19 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
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TTG/	ACGAGGA CTTCGGCTG	19
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	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:	
GCT	CTACCTG CAATTCTGTG	20
(2)	INFORMATION FOR SEQ ID NO:12:	
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GTG:	TATAGGA CCGGCAACCG	20
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	(ii) MOLECULE TYPE: cDNA	
	(vi) ORIGINAL SOURCE:  (A) ORGANISM: porcine reproductive and respiratory syndrome virus  (B) STRAIN: Iowa	
	(C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)	

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:

		·				
GGCAGGCTTT	GCTGTCCTCC	AAGACATCAG	TTGCCTTAGG	CATCGCAACT	CGGCCTCTGA	60
GGCGATTCGC	AAAGTCCCTC	AGTGCCGCAC	GGCGATAGGG	ACACCCGTGT	ATATCACTGT	120
CACAGCCAAT	GTTACCGATG	AGAATTATTT	GCATTCCTCT	GATCTTCTCA	TGCTTTCTTC	180
TTGCCTTTTC	TATGCTTCTG	AGATGAGTGA	AAAGGGATTT	AAGGTGGTAT	TTGGCAATGT	240
GTCAGGCATC	GTGGCAGTGT	GCGTCAACTT	CACCAGTTAC	GTCCAACATG	TCAAGGAATT	300
TACCCAACGT	TCCTTGGTAG	TTGACCATGT	GCGGCTGCTC	CATTTCATGA	CGCCCGAGAC	360
CATGAGGTGG	GCAACTGTTT	TAGCCTGTCT	TTTTGGCATT	CTGTTGGCAA	TTTGAATGTT	420
TAAGTATGTT	GGGGAAATGC	TTGACCGCGG	GCTGTTGCTC	GCAATTGCTT	TTTTTGTGGT	480
GTATCGTGCC	GTCTTGTTTT	GTTGCGCTCG	TCAGCGCCAA	CGGGAACAGC	GGCTCAAATT	540
TACAGCTGAT	TTACAACTTG	ACGCTATGTG	AGCTGAATGG	CACAGATTGG	CTAGCTAATA	600
AATTTGACTG	GGCAGTGGAG	TGTTTTGTCA	TTTTTCCTGT	GTTGACTCAC	ATTGTCTCTT	660
ATGGTGCCCT	CACTACTAGC	CATTTCCTTG	ACACAGTCGG	TCTGGTCACT	GTGTCTACCG	720
CTGGGTTTGT	TCACGGGCGG	TATGTTCTGA	GTAGCATGTA	CGCGGTCTGT	GCCCTGGCTG	780
CGTTGATTTG	CTTCGTCATT	AGGCTTGCGA	AGAATTGCAT	GTCCTGGCGC	TACTCATGTA	840
CCAGATATAC	CAACTTTCTT	CTGGACACTA	AGGGCAGACT	CTATCGTTGG	CGGTCGCCTG	900
TCATCATAGA	GAAAAGGGGC	AAAGTTGAGG	TCGAAGGTCA	CCTGATCGAC	CTCAAAAGAG	960
TTGTGCTTGA	TGGTTCCGCG	GCTACCCCTG	TAACCAGAGT	TTCAGCGGAA	CAATGGAGTC	1020
GTCCTTAGAT	GACTTCTGTC	ATGATAGCAC	GGCTCCACAA	AAGGTGCTCT	TGGCGTTTTC	1080
TATTACCTAC	ACGCCAGTGA	TGATATATGC	CCTAAAGGTG	AGTCGCGGCC	GACTGCTAGG	1140
GCTTCTGCAC	CTTTTGGTCT	TCCTGAATTG	TGCTTTCACC	TTCGGGTACA	TGACATTCGT	1200
GCACTTTCAG	AGTACAAATA	AGGTCGCGCT	CACTATGGGA	GCAGTAGTTG	CACTCCTTTG	1260
GGGGGTGTAC	TCAGCCATAG	AAACCTGGAA	ATTCATCACC	TCCAGATGCC	GTTTGTGCTT	1320
GCTAGGCCGC	AAGTACATTC	TGGCCCCTGC	CCACCACGTT	GAAAGTGCCG	CAGGCTTTCA	1380
TCCGATTGCG	GCAAATGATA	ACCACGCATT	TGTCGTCCGG	CGTCCCGGCT	CCACTACGGT	1440
CAACGGCACA	TTGGTGCCCG	GGTTAAAAAG	CCTCGTGTTG	GGTGGCAGAA	AAGCTGTTAA	1500
ACAGGGAGTG	GTAAACCTTG	TTAAATATGC	CAAATAACAC	CGGCAAGCAG	CAGAAGAGAA	1560
AGAAGGGGGA	TGGCCAGCCA	GTCAATCAGC	TGTGCCAGAT	GCTGGGTAAG	ATCATCGCTC	1620
ACCAAAACCA	GTCCAGAGGC	AAGGGACCGG	GAAAGAAAA	TAAGAAGAAA	AACCCGGAGA	1680
AGCCCCATTT	CCCTCTAGCG	ACTGAAGATG	ATGTCAGACA	TCACTTTACC	CCTAGTGAGC	1740
GTCAATTGTG	TCTGTCGTCA	ATCCAGACCG	CCTTTAATCA	AGGCGCTGGG	ACTTGCACCC	1800
TGTCAGATTC	AGGGAGGATA	AGTTACACTG	TGGAGTTTAG	TTTGCCTACG	CATCATACTG	1860
TGCGCCTGAT	CCGCGTCACA	GCATCACCCT	CAGCATGATG	GGCTGGCATT	CTTGAGGCAT	1920

ccc	agtg:	TTT	GAAT	TGGA	AG A	ATGC	GTGG:	r ga	ATGG	CACT	GAT	TGAC	ATT	GTGC	CTCT	AA 1980
GTC	ACCT	ATT	CAAT	TAGG	GC G	ACCG:	rgtg	G GG	GTAA	GATT	TAA	TTGG	CGA	GAAC	CACA	CG 204
GCC	GAAA'	TTA .	AAAA	AAAA	AA A	A										206:
(2)	INF	ORMA	TION	FOR	SEQ	ID I	NO:14	<b>4</b> :								
	(i)	() ()	QUENCA) LIB) TC) S'D) TC	ENGT YPE : TRAN	H: 60 DEDNI	03 ba leic ESS:	ase j acid unki	pair d						,		
	(ii)	) MO	LECU	LE T	YPE:	CDN	A									
	(vi	(.		RGAN: vi:	ISM: rus	por	cine	rep	rodu	ctiv	e an	d re	<b>s</b> pir	ator	у вуг	ndrome
			B) S' C) II				OLATI	E: I:	SU-1:	2 (V	R 23	85/V	R 23	86)		
	(ix)	()	ATURI A) NI B) L	AME/			600									
	(xi)	) SE	QUEN	CE DI	escr:	[PTI	ON: S	SEQ :	ID N	0:14	:					
	TTG Leu															48
	TGG Trp			Val												96
	AAC Asn															144
	CTG Leu 50														GTG Val	192
	TGT Cys					_	•	_								240
	CTC Leu				His											288
	ACC Thr															336
	GTC Val															384
	AAT Asn 130															432

CTT Leu 145	CTG Leu	GAC Asp	ACT Thr	AAG Lys	GGC Gly 150	AGA Arg	CTC Leu	TAT Tyr	CGT Arg	TGG Trp 155	CGG Arg	TCG Ser	CCT Pro	GTC Val	ATC Ile 160	480
ATA Ile	GAG Glu	AAA Lys	AGG Arg	GGC Gly 165	AAA Lys	GTT Val	GAG Glu	GTC Val	GAA Glu 170	GGT Gly	CAC His	CTG Leu	ATC Ile	GAC Asp 175	CTC Leu	528
AAA Lys	AGA Arg	GTT Val	GTG Val 180	CTT Leu	GAT Asp	GGT Gly	TCC Ser	GCG Ala 185	GCT Ala	ACC Thr	CCT Pro	GTA Val	ACC Thr 190	AGA Arg	GTT Val	576
TCA Ser	GCG Ala	GAA Glu 195	CAA Gln	TGG Trp	AGT Ser	CGT Arg	CCT Pro 200	TAG								603

## (2) INFORMATION FOR SEQ ID NO:15:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 200 amino acids
  - (B) TYPE: amino acid
    (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein

# (xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:

Met Leu Gly Lys Cys Leu Thr Ala Gly Cys Cys Ser Gln Leu Leu Phe Leu Trp Cys Ile Val Pro Ser Cys Phe Val Ala Leu Val Ser Ala Asn Gly Asn Ser Gly Ser Asn Leu Gln Leu Ile Tyr Asn Leu Thr Leu Cys Glu Leu Asn Gly Thr Asp Trp Leu Ala Asn Lys Phe Asp Trp Ala Val Glu Cys Phe Val Ile Phe Pro Val Leu Thr His Ile Val Ser Tyr Gly

Ala Leu Thr Thr Ser His Phe Leu Asp Thr Val Gly Leu Val Thr Val

Ser Thr Ala Gly Phe Val His Gly Arg Tyr Val Leu Ser Ser Met Tyr 105

Ala Val Cys Ala Leu Ala Ala Leu Ile Cys Phe Val Ile Arg Leu Ala

Lys Asn Cys Met Ser Trp Arg Tyr Ser Cys Thr Arg Tyr Thr Asn Phe

Leu Leu Asp Thr Lys Gly Arg Leu Tyr Arg Trp Arg Ser Pro Val Ile 150

Ile Glu Lys Arg Gly Lys Val Glu Val Glu Gly His Leu Ile Asp Leu

Lys Arg Val Val Leu Asp Gly Ser Ala Ala Thr Pro Val Thr Arg Val

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Ser	Ala	Glu	Gln	Trp	Ser	Arg	Pro
		195					200

#### (2) INFORMATION FOR SEQ ID NO:16:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 525 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: cDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: lowa
  - (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)
- (ix) FEATURE:
  - (A) NAME/KEY: CDS
  - (B) LOCATION: 1..522
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:16:

															CAA Gln	48
															TAT Tyr	96
					CGC Arg										TTG Leu	144
					GCT Ala			_								192
					AAG Lys 70										GCA Ala 80	240
					TAC Tyr											288
					TGC Cys											336
					AGT Ser											384
GAT	AAC	CAC	GCA	TTT	GTC	GTC	CGG	CGT	CCC	GGC	TCC	ACT	ACG	GTC	AAC	432

Asp Asn His Ala Phe Val Val Arg Arg Pro Gly Ser Thr Thr Val Asn

GGC ACA TTG GTG CCC GGG TTA AAA AGC CTC GTG TTG GGT GGC AGA AAA

Gly Thr Leu Val Pro Gly Leu Lys Ser Leu Val Leu Gly Gly Arg Lys

480

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145					150					155				160	)	
GCT Ala	GTT Val	AAA Lys	CAG Gln	GGA Gly 165	GTG Val	GTA Val	AAC Asn	CTT Leu	GTT Val 170	AAA Lys	TAT Tyr	GCC Ala	AAA Lys			522
TAA															Ŀ	525

- (2) INFORMATION FOR SEQ ID NO:17:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 174 amino acids(B) TYPE: amino acid

    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: protein
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:

Met Glu Ser Ser Leu Asp Asp Phe Cys His Asp Ser Thr Ala Pro Gln

Lys Val Leu Leu Ala Phe Ser Ile Thr Tyr Thr Pro Val Met Ile Tyr

Ala Leu Lys Val Ser Arg Gly Arg Leu Leu Gly Leu Leu His Leu Leu

Val Phe Leu Asn Cys Ala Phe Thr Phe Gly Tyr Met Thr Phe Val His

Phe Gln Ser Thr Asn Lys Val Ala Leu Thr Met Gly Ala Val Val Ala

Leu Leu Trp Gly Val Tyr Ser Ala Ile Glu Thr Trp Lys Phe Ile Thr

Ser Arg Cys Arg Leu Cys Leu Leu Gly Arg Lys Tyr Ile Leu Ala Pro

Ala His His Val Glu Ser Ala Ala Gly Phe His Pro Ile Ala Ala Asn

Asp Asn His Ala Phe Val Val Arg Arg Pro Gly Ser Thr Thr Val Asn

Gly Thr Leu Val Pro Gly Leu Lys Ser Leu Val Leu Gly Gly Arg Lys

Ala Val Lys Gln Gly Val Val Asn Leu Val Lys Tyr Ala Lys

- (2) INFORMATION FOR SEQ ID NO:18:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 372 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: unknown
    - (D) TOPOLOGY: unknown
  - (ii) MOLECULE TYPE: cDNA
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: porcine reproductive and respiratory syndrome

377	7710	
V Т	<b>+ 40</b>	

- (B) STRAIN: Iowa
- (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)

#### (ix) FEATURE:

- (A) NAME/KEY: CDS
- (B) LOCATION: 1..369

#### (xi) SEQUENCE DESCRIPTION: SEQ ID NO:18:

ATG Met	CCA Pro	AAT Asn	AAC Asn	ACC Thr 5	GGC Gly	AAG Lys	CAG Gln	CAG Gln	AAG Lys 10	AGA Arg	AAG Lys	AAG Lys	GGG Gly	GAT Asp 15	GGC Gly	48
CAG Gln	CCA Pro	GTC Val	AAT Asn 20	CAG Gln	CTG Leu	TGC Cys	CAG Gln	ATG Met 25	CTG Leu	GGT Gly	AAG Lys	ATC Ile	ATC Ile 30	GCT Ala	CAC His	96
CAA Gln	AAC Asn	CAG Gln 35	TCC Ser	AGA Arg	GGC Gly	AAG Lys	GGA Gly 40	CCG Pro	GGA Gly	AAG Lys	AAA Lys	AAT Asn 45	AAG Lys	AAG Lys	AAA Lys	144
AAC Asn	CCG Pro 50	GAG Glu	AAG Lys	CCC Pro	CAT His	TTC Phe 55	CCT Pro	CTA Leu	GCG Ala	ACT Thr	GAA Glu 60	gat Asp	GAT <b>As</b> p	GTC Val	AGA Arg	192
CAT His 65	CAC His	TTT Phe	ACC Thr	CCT Pro	AGT Ser 70	GAG Glu	CGT Arg	CAA Gln	TTG Leu	TGT Cys 75	CTG Leu	TCG Ser	TCA Ser	ATC Ile	CAG Gln 80	240
ACC Thr	GCC Ala	TTT Phe	AAT Asn	CAA Gln 85	GGC Gly	GCT Ala	GGG Gly	ACT Thr	TGC Cys 90	ACC Thr	CTG Leu	TCA Ser	GAT Asp	TCA Ser 95	GGG Gly	288
AGG Arg	ATA Ile	AGT Ser	TAC Tyr 100	ACT Thr	GTG Val	GAG Glu	TTT Phe	AGT Ser 105	TTG Leu	CCT Pro	ACG Thr	CAT His	CAT His 110	ACT Thr	GTG Val	336
				GTC Val							TGA					372

#### (2) INFORMATION FOR SEQ ID NO:19:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 123 amino acids
  - (B) TYPE: amino acid (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:

Met Pro Asn Asn Thr Gly Lys Gln Gln Lys Arg Lys Lys Gly Asp Gly 1 10

Gln Pro Val Asn Gln Leu Cys Gln Met Leu Gly Lys Ile Ile Ala His

Gln Asn Gln Ser Arg Gly Lys Gly Pro Gly Lys Lys Asn Lys Lys

Asn Pro Glu Lys Pro His Phe Pro Leu Ala Thr Glu Asp Asp Val Arg

	50					55					60					
His 65	His	Phe	Thr	Pro	Ser 70	Glu	Arg	Gln	Leu	Сув 75	Leu	Ser	Ser	Ile	Gln 80	
Thr	Ala	Phe	Asn	Gln 85	Gly	Ala	Gly	Thr			Leu	Ser	Asp		-	
Arg	Ile	Ser	Tyr		Val	Glu	Phe	Ser	90 Leu	Pro	Thr	His	His	95 Thr	Val	
Arg	Leu	Ile	100	Val	Thr	Ala	Ser	105 Pro	Ser	Ala			110			
		115					120									
(2)					SEQ											
	(1)	(2 (1 (0	A) Li 3) T C) S	ENGTI YPE : I'RANI	HARACH: 60 nucl DEDNI OGY:	06 ba leic ESS:	acio unki	pair 1	3							
	(ii)	MO1	LECUI	LE T	YPE:	CDN	4									
	(vi)	(2	A) OI	RGAN:	OURCE ISM: FUB IDUAL	por					e and	i rea	spira	ator	y syn	ndrome
	(ix)	) FE			KEY:	₩.										
				-	ION:		503	*								
	(xi)	SE(	QUEN	CE DI	ESCR	(PTIC	ON: S	SEQ :	ED NO	20:20	:					
ATG Met 1	AGA Arg	TGT Cys	TCT Ser	CAC His 5	AAA Lys	TTG Leu	GGG Gly	CGT Arg	TTC Phe 10	TTG Leu	ACT Thr	CCG Pro	CAC His	TCT Ser 15	TGC Cys	48
TTC Phe	TGG Trp	TGG Trp	CTT Leu 20	TTT Phe	TTG Leu	CTG Leu	TGT Cys	ACC Thr 25	GGC Gly	TTG Leu	TCC Ser	TGG Trp	TCC Ser 30	TTT Phe	GCC Ala	96
GAT Asp	GGC Gly	AAC Asn 35	GGC Gly	GAC Asp	AGC Ser	TCG Ser	ACA Thr 40	TAC Tyr	CAA Gln	TAC Tyr	ATA Ile	TAT Tyr 45	AAC Asn	TTG Leu	ACG Thr	144
ATA Ile	TGC Cys 50	GAG Glu	CTG Leu	AAT Asn	GGG Gly	ACC Thr 55	GAC Asp	TGG Trp	TTG Leu	TCC Ser	AGC Ser 60	CAT His	TTT Phe	GGT Gly	TGG Trp	192
					GTG Val 70											240
					ACA Thr											288
GCT																

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GTC Val	TAC Tyr	GGC Gly 115	GCT Ala	TGT Cys	GCT Ala	TTC Phe	GCA Ala 120	GCG Ala	TTC Phe	GTA Val	TGT Cys	TTT Phe 125	GTC Val	ATC Ile	CGT Arg		384
GCT Ala	GCT Ala 130	AAA Lys	AAT Asn	TGC Cys	ATG Met	GCC Ala 135	TGC Cys	CGC Arg	TAT Tyr	GCC Ala	CGT Arg 140	ACC Thr	CGG Arg	TTT Phe	ACC Thr		432
AAC Asn 145	TTC Phe	ATT	GTG Val	GAC Asp	GAC Asp 150	CGG Arg	GGG Gly	AGA Arg	GTT Val	CAT His 155	CGA Arg	TGG Trp	AAG Lys	TCT Ser	CCA Pro 160		480
ATA 11e	GTG Val	GTA Val	GAA Glu	AAA Lys 165	TTG Leu	GGC Gly	AAA Lys	GCC Ala	GAA Glu 170	GTC Val	GAT Asp	GGC	AAC	CTC Leu 175	GTC Val		528
ACC Thr	ATC Ile	AAA Lys	CAT His 180	GTC Val	GTC Val	CTC Leu	GAA Glu	GGG Gly 185	GTT Val	AAA Lys	GCT Ala	CAA Gln	CCC Pro 190	TTG Leu	ACG Thr		576
	ACT Thr								TAG								606
(2)	INFO	ORMA:	CION	FOR	SEQ	ID :	NO:21	L:									
		(i) !	(A) (B)	LEI TYI	NGTH:	: 201 amino	ERIS'	ino a		3							
	(:	ii) P	10LE	CULE	TYPI	8: p1	rote:								,		
		ii) ! xi) !				•		in	O ID	NO:2	21:				,		
Met 1		xi) !	SEQUI	ENCE	DES	CRIP1	CION	in : SE(	_			Pro	His	Ser 15	Сув		
1	(3	ki) (	S <b>e</b> QUI	ENCE His 5	DES(	CRIP!	rion Gly	in : SE(	Phe 10	Leu	Thr			15	-		
1 Phe	(z Arg	ki) ( Cys Trp	Ser Leu 20	His 5	DESC Lys Leu	CRIP!	Cys	E SE(	Phe 10 Gly	Leu Leu	Thr Ser	Trp	Ser 30	15 Phe	Ala		
1 Phe Asp	(; Arg Trp	Cys Trp Asn 35	Ser Leu 20 Gly	His 5 Phe Asp	DESC Lys Leu Ser	Leu Leu Ser	Gly Cys Thr	Thr 25	Phe 10 Gly	Leu Leu Tyr	Thr Ser Ile	Trp Tyr 45	Ser 30 Asn	15 Phe Leu	Ala Thr		
Phe Asp	Arg Trp Gly Cys	Cys Trp Asn 35	Ser Leu 20 Gly Leu	His 5 Phe Asp	Lys Leu Ser	Leu Leu Ser Thr	Cys Thr 40	Thr 25	Phe 10 Gly Gln Leu	Leu Tyr Ser	Thr Ser Ile Ser 60	Trp Tyr 45 His	Ser 30 Asn Phe	15 Phe Leu Gly	Ala Thr		
Phe Asp Ile Ala 65	Arg Trp Gly Cys 50	Cys Trp Asn 35 Glu Glu	Ser Leu 20 Gly Leu Thr	His 5 Phe Asp Asn	Lys Leu Ser Gly Val	Leu Leu Ser Thr 55	Gly Cys Thr 40 Asp	Thr 25 Tyr Trp	Phe 10 Gly Gln Leu Val	Leu Leu Tyr Ser Ala 75	Thr Ser Ile Ser 60 Thr	Trp Tyr 45 His	Ser 30 Asn Phe	15 Phe Leu Gly Leu	Ala Thr Trp Ser		
Phe Asp Ile Ala 65 Leu	Arg Trp Gly Cys 50 Val	Cys Trp Asn 35 Glu Glu Phe	Ser Leu 20 Gly Leu Thr	His 5 Phe Asp Asn Phe	Leu Ser Gly Val 70	Leu  Ser  Thr  55  Leu  Ser	Cys Thr 40 Asp Tyr	Thr 25 Tyr Trp Pro	Phe 10 Gly Gln Leu Val	Leu Tyr Ser Ala 75	Thr Ser Ile Ser 60 Thr	Trp Tyr 45 His	Ser 30 Asn Phe Ile Gly	Phe Leu Gly Leu Leu 95	Ala Thr Trp Ser 80		
Phe Asp Ile Ala 65 Leu Ala	Arg Trp Gly Cys 50 Val	Cys Trp Asn 35 Glu Glu Phe Ser	Ser Leu 20 Gly Leu Thr Leu Thr	His 5 Phe Asp Asn Phe Thr 85	Lys Leu Ser Gly Val 70 Thr	Leu Leu Ser Thr 55 Leu Ser	Cys Thr 40 Asp Tyr His	Thr 25 Tyr Trp Pro Phe Gly 105	Phe 10 Gly Gln Leu Val Phe 90 Gly	Leu Tyr Ser Ala 75 Asp	Thr Ser Ile Ser 60 Thr Ala	Trp Tyr 45 His Leu Val	Ser 30 Asn Phe Ile Gly Leu 110	Phe Leu Gly Leu Leu 95 Cys	Ala Thr Trp Ser 80 Gly Ser		
Phe Asp Ile Ala 65 Leu Ala Val	Arg Trp Gly Cys 50 Val Gly Val	Cys Trp Asn 35 Glu Glu Phe Ser Gly 115	Ser Leu 20 Gly Leu Thr Leu Thr Ala	His 5 Phe Asp Asn Phe Thr 85 Ala	Lys Leu Ser Gly Val 70 Thr Gly Ala	Leu Leu Ser Thr 55 Leu Ser Phe	Cys Thr 40 Asp Tyr His Val	Thr 25 Tyr Trp Pro Phe Gly 105 Ala	Phe 10 Gly Gln Leu Val Phe 90 Gly	Leu Tyr Ser Ala 75 Asp Arg	Thr Ser Ile Ser 60 Thr Ala Tyr Cys	Trp Tyr 45 His Leu Val Phe	Ser 30 Asn Phe Ile Gly Leu 110 Val	Phe Leu Gly Leu 95 Cys	Ala Thr Trp Ser 80 Gly Ser Arg		

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71.	Wal Wal Clu Ive Ion Clu Yee ale Clu Wal are Clu Are Yee Wal
116	Val Val Glu Lys Leu Gly Lys Ala Glu Val Asp Gly Asn Leu Val 165 170 175
Thr	Ile Lys His Val Val Leu Glu Gly Val Lys Ala Gln Pro Leu Thr 180 185 190
Arg	Thr Ser Ala Glu Gln Trp Glu Ala 195 200
(2)	INFORMATION FOR SEQ ID NO:22:
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 164 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: unknown
	(ii) MOLECULE TYPE: cDNA
	<pre>(vi) ORIGINAL SOURCE:     (A) ORGANISM: porcine reproductive and respiratory syndrome      virus     (B) STRAIN: Iowa     (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)</pre>
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:
	GCTGGCA TTCTTGAGGC ATCCCAGTGT TTGAATTGGA AGAATGCGTG GTGAATGGCA
	ATTGACA TTGTGCCTCT AAGTCACCTA TTCAATTAGG GCGACCGTGT GGGGGTAAGA 12
TIT	AATTGGC GAGAACCACA CGGCCGAAAT TAAAAAAAAA AAAA
(2)	INFORMATION FOR SEQ ID NO:23:
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 522 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: unknown
	(ii) MOLECULE TYPE: cDNA
	(vi) ORIGINAL SOURCE:  (A) ORGANISM: porcine reproductive and respiratory syndrome virus  (C) INDIVIDUAL ISOLATE: Lelystad
	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1519
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:23:
ATG Met 1	GGA GGC CTA GAC GAT TTT TGC AAC GAT CCT ATC GCC GCA CAA AAG Gly Gly Leu Asp Asp Phe Cys Asn Asp Pro Ile Ala Ala Gln Lys 5 10 15
CTC Leu	GTG CTA GCC TTT AGC ATC ACA TAC ACA CCT ATA ATG ATA TAC GCC Val Leu Ala Phe Ser Ile Thr Tyr Thr Pro Ile Met Ile Tyr Ala 20 25 30

	AAG Lys										144
	CTG Leu 50										192
	TCC Ser										240
	TGG Trp	 		_		_					288
	TGC Cys										336
	CAC His										384
	CGA Arg 130										432
_	CTA Leu						_	-			480
	AAA Lys								TAA		522

#### (2) INFORMATION FOR SEQ ID NO:24:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 173 amino acids
  - (B) TYPE: amino acid
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:

Met Gly Gly Leu Asp Asp Phe Cys Asn Asp Pro Ile Ala Ala Gln Lys
1 10 15

Leu Val Leu Ala Phe Ser Ile Thr Tyr Thr Pro Ile Met Ile Tyr Ala 20 25 30

Leu Lys Val Ser Arg Gly Arg Leu Leu Gly Leu Leu His Ile Leu Ile 35 40 45

Phe Leu Asn Cys Ser Phe Thr Phe Gly Tyr Met Thr Tyr Val His Phe

Gln Ser Thr Asn Arg Val Ala Leu Thr Leu Gly Ala Val Val Ala Leu 65 70 75 80

Leu Trp Gly Val Tyr Ser Phe Thr Glu Ser Trp Lys Phe Ile Thr Ser 90 95

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									_							
Arg	Сув	Arg	Leu 100	Сув	Сув	Leu	Gly	Arg 105	Arg	Tyr	Ile	Leu	Ala 110	Pro	Ala	
His	His	Val 115	Glu	Ser	Ala	Ala	Gly 120	Leu	His	Ser	Ile	Ser 125	Ala	Ser	Gly	
Asn	Arg 130	Ala	Tyr	Ala	Val	Arg 135	Lys	Pro	Gly	Leu	Thr 140	Ser	Val	Asn	Gly	
Thr 145	Leu	Val	Pro	Gly	Leu 150	Arg	Ser	Leu	Val	Leu 155	Gly	Gly	Lys	Arg	Ala 160	
Val	Lys	Arg	Gly	Val 165	Val	Asn	Leu	Val	<b>Lys</b> 170	Tyr	Gly	Arg				
(2)	INF	ORMA!	rion	FOR	SEQ	ID 1	NO:2	5 :								
	(i)	() () ()	A) LI 3) T C) S	CE CI ENGTI (PE: TRANI OPOLO	nucl	37 ba leic ESS:	acio unk	pair <i>i</i> d	5							
	(ii)	MOI	LECUI	LE T	PE:	CDN	A									
	(vi)	(1	A) OI	vi	ESM:	por		repi E: Le			e and	l re	spira	ator	/ synd	róme
														*		
	(ix)	7	A) NI	E: AME/I CATI			384					. •				
		() (1	A) NU B) L	AME/I	CON:	13		SEQ :	ID No	D: 25				•		
ATG Met	(xi)	() () SE( GGT	MAA  AAA	ME/I CAT: CE DI AAC	escri	13	ON: S	SEQ :	AAA	AAG	AAA	AGT Ser	ACA Thr	GCT Ala 15	CCG Pro	48
Met 1 ATG	(xi) GCC Ala	() () () () () () () () () () () () () (	A) NI B) LA QUENC AAA Lys	AME/IDCATE CE DI AAC ABR 5 CAG	CCA	PTIC AGC Ser	ON: S CAG Gln AAT	AAG	AAA Lys 10 CTG	AAG Lys	AAA Lys CAG	Ser TTG	Thr	Ala 15 GGT	Pro GCA	<b>48</b> 96
Met 1 ATG Met	(xi) GCC Ala GGG Gly ATA	GGT Gly  AAT Asn	A) NI B) LO QUENO AAA Lys GGC Gly 20	AME/IDCAT: CE DI AAC ABN 5 CAG Gln CAG	CAG Gln CCA Pro	PTIC AGC Ser GTC Val	CAG Gln AAT Asn	AAG Lys CAA Gln	AAA Lys 10 CTG Leu	AAG Lys TGC Cys	AAA Lys CAG Gln	Ser TTG Leu CAG	Thr CTG Leu 30 GCC	Ala 15 GGT Gly	Pro GCA Ala AAG	
Met 1 ATG Met ATG Met	(xi) GCC Ala GGG Gly ATA Ile	GGT Gly  AAT Asn  AAG Lys 35	A) NI B) LA QUENC AAA Lys GGC Gly 20 TCC Ser	AME/IDCAT: CE DI AAC ABN S CAG Gln CAG Gln AAG	CAG Gln CCA Pro CGC Arg	I	CAG Gln AAT Asn CAA Gln 40	AAG Lys CAA Gln 25	AAA Lys 10 CTG Leu AGG Arg	AAG Lys TGC Cys GGA Gly	AAA Lys CAG Gln GGA Gly	TTG Leu CAG Gln 45	Thr CTG Leu 30 GCC Ala	Ala 15 GGT Gly AAA Lys	GCA Ala AAG Lys	96
ATG Met ATG Met AAA Lys	(xi) GCC Ala GGG Gly ATA Ile AAG Lys 50 CAC	GGT Gly  AAT Asn  AAG Lys 35  CCT Pro	A) NI B) LA DUENG AAA Lys GGC Gly 20 TCC Ser GAG Glu	AME/IDCAT: CE DI AAC ABN 5 CAG Gln CAG Gln AAG Lys	CAG Gln CCA Pro CGC Arg CCA	PTIC AGC Ser GTC Val CAG Gln CAT His 55	CAG Gln AAT Asn CAA Gln 40 TTT Phe	AAG Lys CAA Gln 25 CCT Pro	AAA Lys 10 CTG Leu AGG Arg CTG Leu	AAG Lys TGC Cys GGA Gly GCT Ala	AAA Lys CAG Gln GGA Gly GCT Ala 60	TTG Leu CAG Gln 45 GAA Glu	CTG Leu 30 GCC Ala GAT Asp	Ala 15 GGT Gly AAA Lys GAC Asp	Pro GCA Ala AAG Lys ATC Ile	96 144
Met ATG Met ATG Met AAA Lys CGG Arg 65 CAG	(xi) GCC Ala GGG Gly ATA Ile AAG Lys 50 CAC His	GGT Gly  AAT Asn  AAG Lys 35  CCT Pro  CAC His	OUENG AAA Lys GGC Gly 20 TCC Ser GAG Glu CTC Leu	AME/IDCAT: CE DI AAC ABN 5 CAG Gln CAG Gln AAG Lys ACC Thr	CAG Gln CCA Pro CGC Arg CCA Pro CAG Gln CCA CAG CAG CAG	PTIC AGC Ser GTC Val CAG Gln CAT His 55 ACT Thr	CAG Gln AAT ASN CAA Gln 40 TTT Phe GAA Glu	AAG Lys CAA Gln 25 CCT Pro	AAA Lys 10 CTG Leu AGG Arg CTG Leu TCC Ser	AAG Lys TGC Cys GGA Gly GCT Ala CTC Leu 75	AAA Lys CAG Gln GGA Gly GCT Ala 60 TGC Cys	TTG Leu CAG Gln 45 GAA Glu TTG Leu	Thr CTG Leu 30 GCC Ala GAT Asp CAA Gln TCA	Ala 15 GGT Gly AAA Lys GAC Asp TCG Ser	Pro GCA Ala AAG Lys ATC Ile ATC Ile 80 AGC	96 1 <b>44</b> 192

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GTG Val	CGC Arg	CTG Leu 115	ATT Ile	CGC Arg	GTG Val	ACT Thr	TCT Ser 120	ACA Thr	TCC Ser	GCC Ala	AGT Ser	CAG Gln 125	GGT Gly	GCA Ala	AGT Ser	38	4
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TAA 387

- (2) INFORMATION FOR SEQ ID NO:26:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 128 amino acids
    - (B) TYPE: amino acid
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: protein
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:26:

Met Ala Gly Lys Asn Gln Ser Gln Lys Lys Lys Ser Thr Ala Pro 1 15

Met Gly Asn Gly Gln Pro Val Asn Gln Leu Cys Gln Leu Leu Gly Ala 20 25 30

Met Ile Lys Ser Gln Arg Gln Gln Pro Arg Gly Gln Ala Lys Lys 35 40 45

Lys Lys Pro Glu Lys Pro His Phe Pro Leu Ala Ala Glu Asp Asp Ile 50 55 60

Arg His His Leu Thr Gln Thr Glu Arg Ser Leu Cys Leu Gln Ser Ile 65 70 75 80

Gln Thr Ala Phe Asn Gln Gly Ala Gly Thr Ala Ser Leu Ser Ser Ser 90 95

Gly Lys Val Ser Phe Gln Val Glu Phe Met Leu Pro Val Ala His Thr 100 105 110

Val Arg Leu Ile Arg Val Thr Ser Thr Ser Ala Ser Gln Gly Ala Ser 115 120 125

- (2) INFORMATION FOR SEQ ID NO:27:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 127 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: unknown (D) TOPOLOGY: unknown
  - (ii) MOLECULE TYPE: cDNA

  - (vi) ORIGINAL SOURCE:
     (A) ORGANISM: porcine reproductive and respiratory syndrome
     virus
    - (C) INDIVIDUAL ISOLATE: Lelystad
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:27:

TTTGACAGTC AGGTGAATGG CCGCGATTGG CGTGTGGCCT CTGAGTCACC TATTCAATTA

GGGCGATCAC ATGGGGGTCA TACTTAATCA GGCAGGAACC ATGTGACCGA AATTAAAAAA

120

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<b>KAAA</b>	AAA	127
(2)	INFORMATION FOR SEQ ID NO:28:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 26 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:28:	
GGG	ATCCGG TATTTGGCAA TGTGTC	26
(2)	INFORMATION FOR SEQ ID NO:29:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 28 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:29:	
GGT	TTTTCC ACGAGAACCG CTTAAGGG	28
(2)	INFORMATION FOR SEQ ID NO:30:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 21 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:30:	
GGG	ATCCAG AGTTTCAGCG G	21
(2)	INFORMATION FOR SEQ ID NO:31:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 25 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:31:	

25

CAGTTAGTCG ACACGGTCTT AAGGG

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(2)	INFORMATION FOR SEQ ID NO:32:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 22 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:32:	
GGG	GATCCTT GTTAAATATG CC	22
(2)	INFORMATION FOR SEQ ID NO:33:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 19 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:33:	
CTT	ACGCACC ACTTAAGGG	19
(2)	INFORMATION FOR SEQ ID NO:34:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 16 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:34:	
AAT(	GGGGCTT CTCCGG	16
(2)	INFORMATION FOR SEQ ID NO:35:	
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 886 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: unknown  (D) TOPOLOGY: unknown	
	(ii) MOLECULE TYPE: CDNA	
	<pre>(vi) ORIGINAL SOURCE:     (A) ORGANISM: porcine reproductive and respiratory syndrome     virus</pre>	
	(B) STRAIN: Iowa (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)	

(xi	) SEQU	JENCE	DESCRIPTION:	SEO	ID	NO:	: 35	:
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ATGGAGTCGT	CCTTAGATGA	CTTCTGTCAT	GATAGCACGG	CTCCACAAAA	GGTGCTCTTG	60
GCGTTTTCTA	TTACCTACAC	GCCAGTGATG	ATATATGCCC	TAAAGGTGAG	†CGCGGCCGA	120
CTGCTAGGGC	TTCTGCACCT	TTTGGTCTTC	CTGAATTGTG	CTTTCACCTT	CGGGTACATG	180
ACATTCGTGC	ACTTTCAGAG	TACAAATAAG	GTCGCGCTCA	CTATGGGAGC	AGTAGTTGCA	240
CTCCTTTGGG	GGGTGTACTC	AGCCATAGAA	ACCTGGAAAT	TCATCACCTC	CAGATGCCGT	300
TTGTGCTTGC	TAGGCCGCAA	GTACATTCTG	GCCCCTGCCC	ACCACGTTGA	AAGTGCCGCA	360
GGCTTTCATC	CGATTGCGGC	AAATGATAAC	CACGCATTTG	TCGTCCGGCG	TCCCGGCTCC	420
ACTACGGTCA	ACGGCACATT	GGTGCCCGGG	TTAAAAAGCC	TCGTGTTGGG	TGGCAGAAAA	480
GCTGTTAAAC	AGGGAGTGGT	AAACCTTGTT	AAATATGCCA	AATAACACCG	GCAAGCAGCA	540
GAAGAGAAAG	AAGGGGGATG	GCCAGCCAGT	CAATCAGCTG	TGCCAGATGC	TGGGTAAGAT	600
CATCGCTCAC	CAAAACCAGT	CCAGAGGCAA	GGGACCGGGA	AAGAAAAATA	AGAAGAAAA	660
CCCGGAGAAG	CCCCATTTCC	CTCTAGCGAC	TGAAGATGAT	GTCAGACATC	ACTITACCCC	720
TAGTGAGCGT	CAATTGTGTC	TGTCGTCAAT	CCAGACCGCC	TTTAATCAAG	GCGCTGGGAC	780
TTGCACCCTG	TCAGATTCAG	GGAGGATAAG	TTACACTGTG	GAGTTTAGTT	TGCCTACGCA	840
TCATACTGTG	CGCCTGATCC	GCGTCACAGC	ATCACCCTCA	GCATGA		886

#### (2) INFORMATION FOR SEQ ID NO:36:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 886 base pairs (B) TYPE: nucleic acid

  - (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: unknown

## (ii) MOLECULE TYPE: cDNA

- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: Iowa
  - (C) INDIVIDUAL ISOLATE: ISU-1894
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:36:

ATGGGGTCGT	CCTTAGATGA	CTTCTGCCAT	GATAGTACGG	CTCCACAAAA	GGTGCTTTTG	60
GCGTTTTCTA	TTACCTACAC	GCCAGTGATG	ATATATGCCC	TAAAGGTGAG	TCGCGGCCGA	120
CTGCTAGGGC	TTCTGCACCT	TTTGATCTTC	CTGAATTGTG	CTTTCACCTT	CGGGTACATG	180
ACATTCGTGC	ACTTTCAGAG	TACAAATAAG	GTCGCGCTCA	CTATGGGAGC	AGTAGTTGCA	240
CTCCTTTGGG	GGGTGTACTC	AGCCATAGAA	ACCTGGAAAT	TCATCACCTC	CAGATGCCGT	300
TTGTGCTTGC	TAGGCCGCAA	GTACATTCTG	GCCCCTGCCC	ACCACGTTGA	AAGTGCCGCA	360
GGCTTTCATC	CGATTGCGGC	AAATGATAAC	CACGCATTTG	TCGTCCGGCG	TCCCGGCTCC	420

ACTACGGTCA	ACGGCACATT	GGTGCCCGGG	TTGAAAAGCC	TCGTGTTGGG	TGGCAGAAAA	480
GCTGTTAAAC	AGGGAGTGGT	AAACCTTGTC	AAATATGCCA	AATAACAACG	GCAAGCAGCA	540
GAAGAGAAAG	AAGGGGGATG	GCCAGCCAGT	CAATCAGCTG	TGCCAGATGC	TGGGTAAGAT	600
CATCGCTCAG	CAAAACCAGT	CCAGAGGCAA	GGGACCGGGA	AAGAAAAACA	AGAAGAAAA	660
CCCGGAGAAG	CCCCATTTTC	CTCTAGCGAC	TGAAGATGAT	GTCAGACATC	ACTTCACCCC	720
TAGTGAGCGG	CAATTGTGTC	TGTCGTCAAT	CCAGACCGCC	TTTAATCAAG	GCGCTGGGAC	780
TTGCACCCTG	TCAGATTCAG	GGAGGATAAG	TTACACTGTG	GAGTTTAGTT	TGCCAACGCA	840
TCATACTGTG	CGCTTGATCC	GCGTCACAGC	ATCACCCTCA	GCATGA	*	886

### (2) INFORMATION FOR SEQ ID NO:37:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 886 base pairs
    (B) TYPE: nucleic acid
    (C) STRANDEDNESS: unknown

  - (D) TOPOLOGY: unknown

#### (ii) MOLECULE TYPE: cDNA

#### (vi) ORIGINAL SOURCE:

- (A) ORGANISM: porcine reproductive and respiratory syndrome virus
- (B) STRAIN: Iowa
- (C) INDIVIDUAL ISOLATE: ISU-22 (VR 2429)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:37:

ATGGGGTCGT CCTTAGATGA CTT	CTGTCAT GACAGCACGG	CTCCACAAAA C	GGTGCTTTTG	60
GCGTTTTCTA TTACCTACAC GCC	AGTGATG ATATATGCCC	TGAAGGTGAG	CGCGGCCGA :	120
CTGCTAGGGC TTCTGCACCT TTT	GATCITC CTGAATTGTG	CTTTCACCTT (	CGGGTACATG :	180
ACATTCGTGC ACTTTCAGAG TAC	AAATAAG GTCGCACTCA	CTATGGGAGC A	AGTAGTTGCA :	240
CTCCTTTGGG GGGTGTACTC AGC	CATAGAA ACCTGGAAAT	TCATCACCTC C	CAGATGCCGT	300
TTGTGCTTGC TAGGCCGCAA GTA	CATTCTG GCCCCTGCCC	ACCACGTTGA A	AAGTGCCGCA	360
GGCTTTCATC CGATTGCGGC AAA	TGATAAC CACGCATTTG	TCGTTCGGCG 1	rcccgctcc	120
ACTACGGTCA ACGGCACATT GGT	GCCCGGG TTGAAAAGCC	TCGTGTTGGG 1	TGGCAGAAAA 4	180
GCTGTTAAAC AGGGAGTGGT AAA	CCTTGTC AAATATGCCA	AATAACAACG G	TAAGCAGCA S	540
GAAGAGAAAG AAGGGGGATG GCC	AGCCAGT CAATCAGCTG	TGCCAGATGC 1	TGGGCAAGAT (	600
CATCGCTCAG CAAAATCAGT CCA	GAGGCAA GGGACCGGGA	AAGAAAAATA A	AGAAGAAAA (	660
CCCGGAGAAG CCCCATTTTC CTC	TAGCGAC TGAAGATGAT	GTCAGACATC A	ACTITACCCC	720
TAGTGAGCGG CAATTGTGTC TGT	CGTCAAT CCAGACCGCC	TTTAATCAAG G	GCGCTGGGAC	780
TTGCACCCTG TCAGATTCAG GGA	GGATAAG TTACACTGTG	GAGTTTAGTT T	rgcctacgca e	340
TCATACTGTG CGCCTGATCC GCG	TCACAGC ATCACCCTCA	GCATGA	6	386

### (2) INFORMATION FOR SEQ ID NO:38:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 886 base pairs

  - (B) TYPE: nucleic acid (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: cDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: Iowa
  - (C) INDIVIDUAL ISOLATE: ISU-79
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:38:

ATGGGGTCGT	CCTTAGATGA	CTTCTGTTAT	GATAGTACGG	CTCCACAAAA	GGTGCTTTTG	60
GCATTTTCTA	TTACCTACAC	GCCAGTAATG	ATATATGCCC	TAAAGGTGAG	TCGCGGCCGA	120
CTGCTAGGGC	TTCTGCACCT	TTTGATTTTC	CTGAACTGTG	CTTTCACCTT	CGGGTACATG	180
ACATTCATGC	ACTTTCAGAG	TACAAATAAG	GTCGCGCTCA	CTATGGGAGC	AGTAGTTGCA	240
CTCCTTTGGG	GGGTGTACTC	AGCCATAGAA	ACCTGGAAAT	TCATCACCTC	CAGATGCCGT	300
TTGTGCTTGC	TAGGCCGCAA	GTACATTCTG	GCCCCTGCCC	ACCACGTTGA	AAGTGCCGCA	360
GGCTTTCATC	CGATTGCGGC	AAATGATAAC	CACGCATTTG	TCGTCCGGCG	TCCCGGCTCC	420
ACTACGGTCA	ACGGCACATT	GGTGCCCGGG	TTGAAAAGCC	TCGTGTTGGG	TGGCAGAAAA	480
GCTGTTAAAC	AGGGAGTGGT	AAACCTTGTC	AAATATGCCA	AATAACAACG	GCAAGCAGCA	540
GAAGAGAAAG	AAGGGGGATG	GCCAGCCAGT	CAATCAGCTG	TGCCAGATGC	TGGGTAAGAT	600
CATCGCCCAG	CAAAACCAGT	CTAGAGGCAA	GGGACCGGGA	AAGAAAAATA	AGAAGAAAA	660
CCCGGAGAAG	CCCCATTTTC	CTCTAGCGAC	TGAAGATGAT	GTCAGACATC	ACTTTACCCC	720
TAGTGAGCGG	CAATTGTGTC	TGTCGTCAAT	CCAAACTGCC	TTTAATCAAG	GCGCTGGGAC	780
TTGCACCCTG	TCAGATTCAG	GGAGGATAAG	TTACACTGTG	GAGTTTAGTT	TGCCTACGCA	840
TCATACTGTG	CGCTTGATCC	GCGTCACAGC	ATCACCCTCA	GCATGA		886

#### (2) INFORMATION FOR SEQ ID NO:39:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 886 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: unknown
- (ii) MOLECULE TYPE: cDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: Iowa

### (C) INDIVIDUAL ISOLATE: ISU-55 (VR 2430)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:39:

ATGGGGTCGT	CCTTAGATGA	CTTCTGCCAT	GATAGCACGG	CTCCACAAAA	GGTGCTTTTG	60
GCGTTCTCTA	TTACCTACAC	GCCAGTGATG	ATATATGCCC	TAAAAGTAAG	TCGCGGCCGA	120
CTGCTAGGGC	TTCTGCACCT	TTTGATCTTC	CTAAATTGTG	CTTTCACCTT	CGGGTACATG	180
ACATTCGTGC	ACTITCAGAG	CACAAACAAG	GTCGCGCTCA	CTATGGGAGC	AGTAGTTGCA	240
CTCCTTTGGG	GGGTGTACTC	AGCCATAGAA	ACCTGGAAAT	TCATCACCTC	CAGATGCCGT	300
TTGTGCTTGC	TAGGCCGCAA	GTACATTTTG	GCCCCTGCCC	ACCACGTTGA	AAGTGCCGCA	360
GGCTTTCATC	CGATAGCGGC	AAATGATAAC	CACGCATTTG	TCGTCCGGCG	TCCCGGCTCC	420
ACTACGGTTA	ACGGCACATT	GGTGCCCGGG	TTGAAAAGCC	TCGTGTTGGG	TGGCAGAAAA	480
GCTGTCAAAC	AGGGAGTGGT	AAACCTTGTT	AAATATGCCA	AATAACAACG	GCAAGCAGCA	540
GAAGAAAAAG	AAGGGGGATG	GCCAGCCAGT	CAATCAGCTG	TGCCAGATGC	TGGGTAAGAT	600
CATCGCTCAG	CAAAACCAGT	CCAGAGGCAA	GGGACCGGGA	AAGAAAAACA	AGAAGAAAA	660
CCCGGAGAAG	CCCCATTTTC	CTCTAGCGAC	TGAAGATGAT	GTCAGACATC	ACTTCACCTC	720
TGGTGAGCGG	CAATTGTGTC	TGTCGTCAAT	CCAGACAGCC	TTTAATCAAG	GCGCTGGAAC	780
TTGTACCCTG	TCAGATTCAG	GGAGGATAAG	TTACACTGTG	GAGTTTAGTT	TGCCGACGCA	840
TCATACTGTG	CGCTTGATCC	GCGTCACAGC	GTCACCCTCA	GCATGA		886

### (2) INFORMATION FOR SEQ ID NO:40:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 886 base pairs (B) TYPE: nucleic acid

  - (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: unknown

### (ii) MOLECULE TYPE: cDNA

- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: Iowa
  - (C) INDIVIDUAL ISOLATE: ISU-3927 (VR 2431)

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:40:

ATGGGGTCGT	CCCTAGACGA	CTITTGCAAT	GATAGCACGG	CTCCACAAAA	GGTGCTTTTG	60
GCGTTTTCTA	TTACCTACAC	GCCGGTGATG	ATATATGCTC	TAAAGGTAAG	TCGCGGCCGA	120
CTGCTAGGGC	TTCTGCACCT	TTTGATTTTT	CTGAATTGTG	CTTTTACTTT	CGGGTACATG	180
ACATTCGTGC	ACTTTGAGAG	CACAAATAGG	GTCGCGCTCA	CTATGGGAGC	AGTAGTCGCA	240
CTTCTCTGGG	GGGTGTACTC	AGCCATAGAA	ACCTGGAAAT	TCATCACCTC	CAGATGCCGT	300

TTGTGCTTG	TAGGCCGCAA	GTACATTCTG	GCCCCTGCCC	ACCACGTTGA	GAGTGCCGCA	360
GGCTTTCAT	CGATTGCGGC	AAATGATAAC	CACGCATTTG	TCGTCCGGCG	TCCCGGCTCC	420
ACTACGGTTA	ACGGCACATT	GGTGCCCGGG	TTGAGAAGCC	TCGTGTTGGG	TGGCAAAAA	480
GCTGTTAAG	AGGGAGTGGT	AAACCTTGTT	AAATATGCCA	AATAACAACG	GCAAGCAGCA	540
GAAGAAAAA	AAGGGGGATG	GCCAGCCAGT	CAATCAGCTC	TGCCAAATGC	TGGGTAAGAT	600
CATCGCCCAG	CAAAACCAGT	CCAGAGGTAA	GGGACCGGGA	AAGAAAAATA	AGAAGAAAA	660
CCCGGAGAA	CCCCATTTTC	CTCTAGCGAC	TGAAGATGAT	GTCAGACATC	ACTTCACCCC	720
CAGTGAGCGG	CAATTGTGTC	TGTCGTCAAT	CCAGACTGCC	TTTAATCAGG	GCGCTGGGAC	780
CTGTATCCT	TCAGATTCAG	GGAGGATAAG	TTACACTGTG	GAGTTTAGTT	TGCCGACGCA	840
TCATACTGT	CGCCTGATTC	GCGTCACGGC	ACCACCCTCA	GCATGA		886

#### (2) INFORMATION FOR SEQ ID NO:41:

#### (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 898 base pairs
- (B) TYPE: nucleic acid
- (C) STRANDEDNESS: unknown
- (D) TOPOLOGY: unknown

### (ii) MOLECULE TYPE: cDNA

### (vi) ORIGINAL SOURCE:

- (A) ORGANISM: porcine reproductive and respiratory syndrome virus
- (C) INDIVIDUAL ISOLATE: Lelystad

#### (xi) SEQUENCE DESCRIPTION: SEQ ID NO:41:

ATGGGAGGCC	TAGACGATTT	TTGCAACGAT	CCTATCGCCG	CACAAAAGCT	CGTGCTAGCC	60
TTTAGCATCA	CATACACACC	TATAATGATA	TACGCCCTTA	AGGTGTCACG	CGGCCGACTC	120
CTGGGGCTGT	TGCACATCCT	AATATTTCTG	AACTGTTCCT	TTACATTCGG	ATACATGACA	180
TATGTGCATT	TTCAATCCAC	CAACCGTGTC	GCACTTACCC	TGGGGGCTGT	TGTCGCCCTT	240
CTGTGGGGTG	TTTACAGCTT	CACAGAGTCA	TGGAAGTTTA	TCACTTCCAG	ATGCAGATTG	300
TGTTGCCTTG	GCCGGCGATA	CATTCTGGCC	CCTGCCCATC	ACGTAGAAAG	TGCTGCAGGT	360
CTCCATTCAA	TCTCAGCGTC	TGGTAACCGA	GCATACGCTG	TGAGAAAGCC	CGGACTAACA	420
TCAGTGAACG	GCACTCTAGT	ACCAGGACTT	CGGAGCCTCG	TGCTGGGCGG	CAAACGAGCT	480
GTTAAACGAG	GAGTGGTTAA	CCTCGTCAAG	TATGGCCGGT	AAAAACCAGA	GCCAGAAGAA	540
AAAGAAAAGT	ACAGCTCCGA	TGGGGAATGG	CCAGCCAGTC	AATCAACTGT	GCCAGTTGCT	600
GGGTGCAATG	ATAAAGTCCC	AGCGCCAGCA	ACCTAGGGGA	GGACAGGCCA	AAAAGAAAAA	660
GCCTGAGAAG	CCACATTTTC	CCCTGGCTGC	TGAAGATGAC	ATCCGGCACC	ACCTCACCCA	720
GACTGAACGC	TCCCTCTGCT	TGCAATCGAT	CCAGACGGCT	TTCAATCAAG	GCGCAGGAAC	780
TGCGTCGCTT	TCATCCAGCG	GGAAGGTCAG	TTTTCAGGTT	GAGTTTATGC	TGCCGGTTGC	840

TCA	TAC	AGTG	CGCC	TGAT	PTC 6	CGT	ACTI	C T	ACATO	CCCC	AG:	r <b>ca</b> g	<b>GT</b> G	CAA	GTTAA	898
(2)	INF	ORMA	TION	FOF	SEC	) ID	NO : 4	2:								
	i)	. (	(A) I (B) 1 (C) S	ENGT YPE : TRAN	HARA TH: 5 DUC DEDN OGY:	25 teleic ESS:	ase aci unk	pair d								
	(ii	.) MC	LECU	LE I	YPE:	cDN	IA.					•				
	(vi			RGAN	OURC ISM: Tus		cine	rep	rodu	ctiv	re ar	nd re	spir	rato	гу вуг	ndrome
					N: I IDUA		OLAT	E: 1	SU-1	894						
	(ix		A) N	AME/	KEY:			,					•			
	(xi	) SE	QUEN	CE D	ESCR	IPTI	ON:	SEQ	ID N	0:42	:					
ATG Met 1	Gly	TCG Ser	TCC Ser	TTA Leu 5	Asp	GAC Asp	TTC Phe	TGC Cys	CAT His	Asp	AGT Ser	ACG Thr	GCT	CCA Pro	CAA Gln	48
AAG Lys	GTG Val	CTT Leu	TTG Leu 20	GCG Ala	TTT Phe	TCT Ser	ATT Ile	ACC Thr 25	Tyr	ACG Thr	CCA Pro	GTG Val	ATG Met 30	Ile	TAT Tyr	96
GCC Ala	CTA Leu	AAG Lys 35	GTG Val	AGT Ser	CGC Arg	GGC Gly	CGA Arg 40	CTG Leu	CTA Leu	GGG	CTT Leu	CTG Leu 45	CAC His	CTT Leu	TTG Leu	144
ATC Ile	TTC Phe 50	Leu	AAT Asn	TGT Cys	GCT Ala	TTC Phe 55	ACC Thr	TTC Phe	GGG Gly	TAC	ATG Met 60	ACA Thr	TTC Phe	GTG Val	CAC His	192
TTT Phe 65	CAG Gln	AGT Ser	ACA Thr	AAT Asn	AAG Lys 70	GTC Val	GCG Ala	CTC Leu	ACT Thr	ATG Met 75	GGA Gly	GCA Ala	GTA Val	GTT Val	GCA Ala 80	240
CTC Leu	CTT Leu	TGG Trp	GGG Gly	GTG Val 85	TAC Tyr	TCA Ser	GCC Ala	ATA Ile	GAA Glu 90	ACC Thr	TGG Trp	AAA Lys	TTC Phe	ATC Ile 95	ACC Thr	288
TCC Ser	AGA Arg	TGC Cys	CGT Arg 100	TTG Leu	TGC Cys	TTG Leu	CTA Leu	GGC Gly 105	CGC Arg	AAG Lys	TAC Tyr	ATT Ile	CTG Leu 110	GCC Ala	CCT Pro	336
GCC Ala	CAC His	CAC His 115	GTT Val	GAA Glu	AGT Ser	GCC Ala	GCA Ala 120	GGC Gly	TTT Phe	CAT His	CCG Pro	ATT Ile 125	GCG Ala	GCA Ala	AAT Asn	384
GAT Asp	AAC Asn 130	CAC His	GCA Ala	TTT Phe	GTC Val	GTC Val 135	CGG Arg	CGT Arg	CCC Pro	GGC Gly	TCC Ser 140	ACT Thr	ACG Thr	GTC Val	AAC Asn	432
GGC Gly 145	ACA Thr	TTG Leu	GTG Val	CCC Pro	GGG Gly 150	TTG Leu	AAA Lys	AGC Ser	CTC Leu	GTG Val 155	TTG Leu	GGT Gly	GGC Gly	AGA Arg	AAA Lys 160	480

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GCT GTT AAA CAG GGA GTG GTA AAC CTT GTC AAA TAT GCC AAA Ala Val Lys Gln Gly Val Val Asn Leu Val Lys Tyr Ala Lys 165

TAA

525

522

- (2) INFORMATION FOR SEQ ID NO:43:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 174 amino acids
    - (B) TYPE: amino acid
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: protein
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:43:

Met Gly Ser Ser Leu Asp Asp Phe Cys His Asp Ser Thr Ala Pro Gln
1 10 15

Lys Val Leu Leu Ala Phe Ser Ile Thr Tyr Thr Pro Val Met Ile Tyr
20 25 30

Ala Leu Lys Val Ser Arg Gly Arg Leu Leu Gly Leu Leu His Leu Leu 35 40

Ile Phe Leu Asn Cys Ala Phe Thr Phe Gly Tyr Met Thr Phe Val His 50 55 60

Phe Gln Ser Thr Asn Lys Val Ala Leu Thr Met Gly Ala Val Val Ala 65 70 75 80

Leu Leu Trp Gly Val Tyr Ser Ala Ile Glu Thr Trp Lys Phe Ile Thr 85 90 95

Ser Arg Cys Arg Leu Cys Leu Leu Gly Arg Lys Tyr Ile Leu Ala Pro 100 105 110

Ala His His Val Glu Ser Ala Ala Gly Phe His Pro Ile Ala Ala Asn 115 120 125

Asp Asn His Ala Phe Val Val Arg Arg Pro Gly Ser Thr Thr Val Asn 130 135

Gly Thr Leu Val Pro Gly Leu Lys Ser Leu Val Leu Gly Gly Arg Lys 145 150 155

Ala Val Lys Gln Gly Val Val Asn Leu Val Lys Tyr Ala Lys

- (2) INFORMATION FOR SEQ ID NO:44:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 525 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: unknown
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: cDNA
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
    - (B) STRAIN: Iowa

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## (C) INDIVIDUAL ISOLATE: ISU-22 (VR 2429)

## (ix) FEATURE:

(A) NAME/KEY: CDS (B) LOCATION: 1..522

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:44:

		•									
									CAA Gln	4:	В
			GCG Ala							9	6
			AGT Ser						TTG Leu	14	4
			TGT Cys				 	 	 	19	2
			AAT Asn							24	D
			GTG Val 85							28	В
			TTG Leu							33(	6
		-	GAA Glu							384	4
			TTT Phe							433	2
			CCC Pro							480	Ò
			GGA Gly 165	Val						52:	2
TAA										525	5

### (2) INFORMATION FOR SEQ ID NO:45:

- (i) SEQUENCE CHARACTERISTICS:

  (A) LENGTH: 174 amino acids

  (B) TYPE: amino acid

  (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein

96

### (xi) SEQUENCE DESCRIPTION: SEQ ID NO:45:

Met Gly Ser Ser Leu Asp Asp Phe Cys His Asp Ser Thr Ala Pro Gln
1 5 10

Lys Val Leu Leu Ala Phe Ser Ile Thr Tyr Thr Pro Val Met Ile Tyr
20 25 30

Ala Leu Lys Val Ser Arg Gly Arg Leu Leu Gly Leu Leu His Leu Leu
35 40 45

Ile Phe Leu Asn Cys Ala Phe Thr Phe Gly Tyr Met Thr Phe Val His 50 55 60

Phe Gln Ser Thr Asn Lys Val Ala Leu Thr Met Gly Ala Val Val Ala 65 70 75 80

Leu Leu Trp Gly Val Tyr Ser Ala Ile Glu Thr Trp Lys Phe Ile Thr 85 90

Ser Arg Cys Arg Leu Cys Leu Leu Gly Arg Lys Tyr Ile Leu Ala Pro 100 105 110

Ala His His Val Glu Ser Ala Ala Gly Phe His Pro Ile Ala Ala Asn 115 120 125

Asp Asn His Ala Phe Val Val Arg Arg Pro Gly Ser Thr Thr Val Asn 130 135 140

Gly Thr Leu Val Pro Gly Leu Lys Ser Leu Val Leu Gly Gly Arg Lys
145 150 155 160

Ala Val Lys Gln Gly Val Val Asn Leu Val Lys Tyr Ala Lys 165

#### (2) INFORMATION FOR SEQ ID NO:46:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 525 base pairs
  - (B) TYPE: nucleic acid
  - (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: cDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: Iowa
  - (C) INDIVIDUAL ISOLATE: ISU-79
- (ix) FEATURE:
  - (A) NAME/KEY: CDS
  - (B) LOCATION: 1..522
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:46:

ATG GGG TCG TCC TTA GAT GAC TTC TGT TAT GAT AGG GCT CCA CAA

Met Gly Ser Ser Leu Asp Asp Phe Cys Tyr Asp Ser Thr Ala Pro Gln

1 5 10 15

AAG GTG CTT TTG GCA TTT TCT ATT ACC TAC ACG CCA GTA ATG ATA TAT Lys Val Leu Leu Ala Phe Ser Ile Thr Tyr Thr Pro Val Met Ile Tyr

			20					25					30			
GCC Ala	CTA Leu	AAG Lys 35	GTG Val	AGT Ser	CGC <b>Ar</b> g	GJ y GGC	CGA Arg 40	CTG Leu	CTA Leu	GGG Gly	CTT Leu	CTG Leu 45	CAC	CTT Leu	TTG Leu	144
ATT Ile	TTC Phe 50	Leu	AAC Asn	TGT Cys	GCT Ala	TTC Phe 55	ACC Thr	TTC Phe	GGG Gly	TAC Tyr	ATG Met 60	Thr	TTC Phe	ATG Met	CAC His	192
TTT Phe 65	CAG Gln	AGT Ser	ACA Thr	AAT Asn	AAG Lys 70	GTC Val	GCG Ala	CTC Leu	ACT Thr	ATG Met 75	GGA Gly	GCA Ala	GTA Val	GTT Val	GCA Ala 80	240
CTC Leu	CTT Leu	TGG Trp	GGG Gly	GTG Val 85	TAC Tyr	TCA Ser	GCC Ala	ATA Ile	GAA Glu 90	ACC Thr	TGG Trp	AAA Lys	TTC Phe	ATC Ile 95	ACC Thr	288
TCC Ser	AGA Arg	TGC Cys	CGT Arg 100	TTG Leu	TGC Cys	TTG Leu	CTA Leu	GGC Gly 105	CGC Arg	AAG Lys	TAC Tyr	ATT Ile	CTG Leu 110	GCC Ala	CCT Pro	336
GCC Ala	CAC His	CAC His 115	GTT Val	GAA Glu	AGT Ser	GCC Ala	GCA Ala 120	GGC Gly	TTT Phe	CAT His	CCG Pro	ATT Ile 125	GCG Ala	GCA Ala	AAT Asn	384
GAT Asp	AAC Asn 130	CAC His	GCA Ala	TTT Phe	GTC Val	GTC Val 135	CGG Arg	CGT Arg	CCC Pro	GGC	TCC Ser 140	ACT Thr	ACG Thr	GTC Val	AAC Asn	432
GGC Gly 145	ACA Thr	TTG Leu	GTG Val	CCC Pro	GGG Gly 150	TTG Leu	AAA Lys	AGC Ser	CTC Leu	GTG Val 155	TTG Leu	GGT Gly	GGC Gly	AGA Arg	AAA Lys 160	480
GCT Ala	GTT Val	aaa Lys	CAG Gln	GGA Gly 165	GTG Val	GTA Val	AAC Asn	CTT Leu	GTC Val 170	AAA Lys	TAT Tyr	GCC Ala	AAA Lys			522
TAA																525

## (2) INFORMATION FOR SEQ ID NO:47:

#### (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 174 amino acids
- (B) TYPE: amino acid
- (D) TOPOLOGY: linear

#### (ii) MOLECULE TYPE: protein

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:47:

Met Gly Ser Ser Leu Asp Asp Phe Cys Tyr Asp Ser Thr Ala Pro Gln
1 5 10 15

Lys Val Leu Leu Ala Phe Ser Ile Thr Tyr Thr Pro Val Met Ile Tyr 20 25 30

Ala Leu Lys Val Ser Arg Gly Arg Leu Leu Gly Leu Leu His Leu Leu 35 40

Ile Phe Leu Asn Cys Ala Phe Thr Phe Gly Tyr Met Thr Phe Met His 50 55 60

Phe Gln Ser Thr Asn Lys Val Ala Leu Thr Met Gly Ala Val Val Ala

65					70	)				7:	5				8	0
Leu	Leu	Trp	Gly	Val 85	Tyr	Ser	Ala	Ile	Glu 90	Thi	r Trj	<b>Ly</b>	s Ph	e Il 9	e Th: 5	r
Ser	Arg	Сув	Arg 100	Leu	Сув	Leu	Lev	Gly 105	Arg	Lys	з Туг	r Ile	e Le		a Pro	<b>o</b>
		113					120	)				12	5		a Ası	
Asp	Asn 130	His	Ala	Phe	Val	Val 135	Arg	Arg	Pro	Gly	/ Ser 140	Th:	Th	r Va	l Ası	ı
143					150					155	•				g Lys 160	
Ala	Val	Lys	Gln	Gly 165	Val	Val	Asn	Leu	Val 170	Lys	Туг	Ala	Ly	5		
(2)	INF	ORMA:	TION	FOR	SEQ	ID 1	NO : 4	8:								
		() () (1)	A) LI B) T; C) S; O) T(	ENGTI YPE : I'RANI OPOLO	H: 5 NUC DEDNI DGY:	25 baleic ESS: line	ase aci unk ear	pair								
	(ii)	MOI	LECUI	LE T	YPE:	CDN	A.									7
		(E (C	A) OF B) ST C) IN ATURE	RGAN: Vii TRAII NDIV	ISM: rus N: Io IDUA	pore		rep: E: I!			-		spir	ator	у ву	ndrome .
				CAT			522									
								SEQ 1								
ATG Met 1	GGG Gly	TCG Ser	TCC Ser	TTA Leu 5	GAT Asp	GAC Asp	TTC Phe	TGC Cys	CAT His 10	gat <b>As</b> p	AGC Ser	ACG Thr	GCT Ala	CCA Pro 15		4.8
AAG Lys	GTG Val	CTT Leu	TTG Leu 20	GCG Ala	TTC Phe	TCT Ser	ATT Ile	ACC Thr 25	TAC Tyr	ACG Thr	CCA Pro	GTG Val	ATG Met 30	ATA Ile	TAT Tyr	96
GCC Ala	CTA Leu	AAA Lys 35	GTA Val	AGT Ser	CGC Arg	GGC Gly	CGA Arg 40	CTG Leu	CTA Leu	GGG Gly	CTT Leu	CTG Leu 45	CAC His	CTT Leu	TTG Leu	144
ATC Ile	TTC Phe 50	CTA . Leu .	TAA Asn	TGT Cys	GCT Ala	TTC Phe 55	ACC Thr	TTC Phe	GGG Gly	TAC Tyr	ATG Met 60	ACA Thr	TTC Phe	GTG Val	CAC His	192
TTT Phe 65	CAG . Gln	AGC . Ser	ACA .	AAC Asn	AAG Lys 70	GTC Val	GCG Ala	CTC Leu	ACT Thr	ATG Met 75	GGA Gly	GCA Ala	GTA Val	GTT Val	GCA Ala 80	240
CTC	CTT	TGG (	GGG	GTG	TAC	TCA	GCC	ATA	GAA	ACC	TGG	AAA	TTC	ATC	ACC	288

										<b>.</b>						
Leu	Leu	Trp	Gly	Val 85	Tyr	Ser	Ala	Ile	Glu 90	Thr	Trp	Lys	Phe	Ile 95	Thr	
							CTA Leu									336
							GCA Ala 120									384
							CGG Arg									432
							AAA Lys									480
							AAC Asn									522
TAA																525
(2)	INFO	ORMA!	rion	FOR	SEQ	ID 1	NO : 4 !	∍:								
		(i) \$	(A)	) LEI	NGTH	: 174	ERIS'	ino a		3						

- (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:49:

Met Gly Ser Ser Leu Asp Asp Phe Cys His Asp Ser Thr Ala Pro Gln
1 15

Lys Val Leu Leu Ala Phe Ser Ile Thr Tyr Thr Pro Val Met Ile Tyr 20 25 30

Ala Leu Lys Val Ser Arg Gly Arg Leu Leu Gly Leu Leu His Leu Leu 35 40 45

Ile Phe Leu Asn Cys Ala Phe Thr Phe Gly Tyr Met Thr Phe Val His 50 60

Phe Gln Ser Thr Asn Lys Val Ala Leu Thr Met Gly Ala Val Val Ala 65 70 75 80

Leu Leu Trp Gly Val Tyr Ser Ala Ile Glu Thr Trp Lys Phe Ile Thr 85 90 95

Ser Arg Cys Arg Leu Cys Leu Leu Gly Arg Lys Tyr Ile Leu Ala Pro 100 105 110

Ala His His Val Glu Ser Ala Ala Gly Phe His Pro Ile Ala Ala Asn 115 120

Asp Asn His Ala Phe Val Val Arg Arg Pro Gly Ser Thr Thr Val Asn 130 135 140

Gly Thr Leu Val Pro Gly Leu Lys Ser Leu Val Leu Gly Gly Arg Lys

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145					150					155					160	
Ala	Val	Lув	Gln	Gly 165	Val	Val	Asn	Leu	Val 170	Lys	Tyr	Ala	Lys			
(2)	INFO	ORMA:	rion	FOR	SEQ	ID I	NO : 5	0 :								
	(i)	(1 (1 (0	A) Li B) T C) S	ENGTI (PE : [RANI	HARAC H: 5: nuc: DEDNI DGY:	25 ba leic ESS:	ase p acid	pair d	8							
	(ii)	MOI	LECUI	LE T	YPE:	cDN	Ą									
	(vi)	(1	A) OI B) <i>S</i> 7	RGAN: Vi: TRAII	rus N: Id	por		rep						ator	у вул	ndrome
	(ix)		A) NJ	ME/I	CEY:		522						•			
	(xi)	SE	QUENC	CE DI	escr:	PTI	ON: 5	SEQ :	ID N	D:50	:					
								TGC Cys							CAA Gln	48
								ACC Thr 25								96
								CTG Leu								144
								TTC Phe								192
								CTC Leu								240
								ATA Ile								288
								GGC Gly 105								336
								GGC Gly								384
								CGT Arg								432

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		CCC Pro						 480
	 	GGA Gly 165	 _		 _			522
TAA								525

#### (2) INFORMATION FOR SEQ ID NO:51:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 174 amino acids
  - (B) TYPE: amino acid
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:51:

Met Gly Ser Ser Leu Asp Asp Phe Cys Asn Asp Ser Thr Ala Pro Gln

Lys Val Leu Leu Ala Phe Ser Ile Thr Tyr Thr Pro Val Met Ile Tyr

Ala Leu Lys Val Ser Arg Gly Arg Leu Leu Gly Leu Leu His Leu Leu

Ile Phe Leu Asn Cys Ala Phe Thr Phe Gly Tyr Met Thr Phe Val His

Phe Glu Ser Thr Asn Arg Val Ala Leu Thr Met Gly Ala Val Val Ala

Leu Leu Trp Gly Val Tyr Ser Ala Ile Glu Thr Trp Lys Phe Ile Thr

Ser Arg Cys Arg Leu Cys Leu Leu Gly Arg Lys Tyr Ile Leu Ala Pro

Ala His His Val Glu Ser Ala Ala Gly Phe His Pro Ile Ala Ala Asn

Asp Asn His Ala Phe Val Val Arg Arg Pro Gly Ser Thr Thr Val Asn 135

Gly Thr Leu Val Pro Gly Leu Arg Ser Leu Val Leu Gly Gly Lys Lys 150

Ala Val Lys Gln Gly Val Val Asn Leu Val Lys Tyr Ala Lys

#### (2) INFORMATION FOR SEQ ID NO:52:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 372 base pairs
    (B) TYPE: nucleic acid

  - (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: cDNA

									~1	6/-						
	(vi)	(1	3) SI	CANI Vii TRAIN	ISM: rus 1: Ic	por owa	cine OLATI	_			e and	d re	spira	ator	у вуз	ndrome
	(ix)	()	ATURE A) NA B) LO	ME/I			369									
	(xi)	SE(	QUENC	CE DI	ESCR	[PTI	ON: 8	SEQ :	ID N	0:52	:					
							CAG Gln									48
							CAG Gln									
							GGA Gly 40									144
							CCT Pro									192
							CGG Arg									240
							GGG Gly									288
							TTT Phe									336
							TCA Ser 120				TGA					372
(2)	INF	ORMA	TION	FOR	SEQ	ID I	NO : 5:	3 :								
		(i)	(A)	LEI TY	NGTH PE: 6	: 12 amin	ERIS: 3 am: 0 ac: line:	ino a id		8						
	(:	ii) 1	MOLE	CULE	TYPI	E: p:	rote:	in								
	(:	xi)	SEQUI	ENCE	DES	CRIP'	TION	: SE(	2 ID	NO:	53 :					
Met 1	Pro	Asn	Asn	Asn 5	Gly	Lys	Gln	Gln	Lys 10	Arg	Lys	Lys	Gly	<b>As</b> p 15	Gly	
Gln	Pro	Val	Asn 20	Gln	Leu	Сув	Gln	Met 25	Leu	Gly	Lys	Ile	Ile 30	Ala	Gln	

Gln Asn Gln Ser Arg Gly Lys Gly Pro Gly Lys Lys Asn Lys Lys

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		35					40					45				
Asn	Pro 50	Glu	Lys	Pro	His	Phe 55	Pro	Leu	Ala	Thr	Glu 60	Asp	Asp	Val	Arg	
His 65	His	Phe	Thr	Pro	Ser 70	Glu	Arg	Gln	Leu	Сув 75	Leu	Ser	Ser	Ile	Gln 80	
Thr	Ala	Phe	Asn	Gln 85	Gly	Ala	Gly	Thr	Сув 90	Thr	Leu	Ser	Asp	Ser 95	Gly	
Arg	Ile	Ser	Tyr 100	Thr	Val	Glu	Phe	Ser 105	Leu	Pro	Thr	His	His 110	Thr	Val	
Arg	Leu	Ile 115	Arg	Val	Thr	Ala	Ser 120	Pro	Ser	Ala						
(2)	INF	ORMA!	rion	FOR	SEQ	ID R	NO : 54	4 :								
	(i)	() () ()	A) Li 3) T C) S	CE CI ENGTI YPE: TRANI DPOLO	i: 37	72 ba leic ESS:	acio unki	pair:	3							
,	(ii)	MO	LECUI	LE T	PE:	CDN/	A									
	(vi)						cine	rep	rodu	ctive	e and	i re	spira	atory	/ syn	drome
				TRAII NDIV:			OLATI	E: 18	SU-2:	2 (VI	R 24:	29)				
										•						
	(1x)	(2		e: Ame/1 Ocat:			369			•						
	,	(1	A) NZ B) L(	AME/I	ON:	13		SEQ :	(D No	D: <b>54</b> :	:					
Met	,	() () SE( AAT	A) NA B) LO QUENO AAC	AME/I	ion: Escri GGT	1 [PTIC AAG	ON: S	CAG	AAG Lys	AGA	AAG	AAG Lys	GGG Gly	Asp	GGC Gly	48
Met 1	(xi) CCA Pro	() () SE( AAT ABD	A) NA B) Lo QUENO AAC ABD	AME/I OCAT: CE DI AAC Asn 5	GGT Gly	1 [PTIC AAG Lys	ON: S CAG Gln	CAG Gln	AAG Lys 10	AGA Arg	AAG Lys	Lys	Gly	<b>Asp</b> 15	Gly	
Met 1 CAG	(xi)	() SE( AAT ABD	A) NA B) LA QUENC AAC ABD	AME/I OCAT: CE DI AAC Asn 5	CTG	PTIC AAG Lys	ON: S CAG Gln CAG	CAG Gln ATG	AAG Lys 10	AGA Arg	AAG Lys	Lys	Gly	Asp 15 GCT	Gly	<b>4</b> 8 96
Met 1 CAG Gln CAA	(xi) CCA Pro	SE( AAT ABD GTC Val	A) NZ B) LC QUENC AAC ABn AAT ABn 20	AME/IDCAT: CE DI AAC Asn 5 CAG Gln	GGT GGT Gly CTG Leu	I	CAG Gln CAG Gln	CAG Gln ATG Met 25	AAG Lys 10 CTG Leu	AGA Arg GGC Gly	AAG Lys AAG Lys	Lys ATC Ile	Gly ATC Ile 30 AAG	Asp 15 GCT Ala AAG	CAG Gln	
Met 1 CAG Gln CAA Gln	(xi) CCA Pro CCA Pro	SE( AAT ABN GTC Val CAG Gln 35	A) NZ B) LC QUENC AAC ABN AAT ABN 20 TCC Ser	AME/IDCAT: CE DI AAC ASS CAG Gln AGA Arg	GGT Gly  CTG Leu  GGC Gly	I IPTIC AAG Lys TGC Cys AAG Lys	CAG Gln CAG Gln GGA Gly 40	CAG Gln ATG Met 25 CCG Pro	AAG Lys 10 CTG Leu GGA Gly	AGA Arg GGC Gly AAG Lys	AAG Lys AAG Lys AAA Lys	ATC Ile  AAT ABN 45	Gly ATC Ile 30 AAG Lys	Asp 15 GCT Ala AAG Lys	CAG Gln AAA Lys	96
CAG Gln CAA Gln AAC ABN	(xi) CCA Pro CCA Pro AAT ABn CCG Pro	SEC AAT ASD GTC Val CAG Gln 35 GAG Glu	A) NZ B) LA QUENO AAC ABn AAT ABn 20 TCC Ser AAG Lys	AME/IDCAT: CE DI AAC ASS CAG Gln AGA Arg CCC Pro	GGC Gly CAT His	I IPTIC AAG Lys TGC Cys AAG Lys TTT Phe 55	CAG Gln CAG Gln GGA Gly 40 CCT Pro	CAG Gln ATG Met 25 CCG Pro CTA Leu	AAG Lys 10 CTG Leu GGA Gly GCG Ala	AGA Arg GGC Gly AAG Lys ACT Thr	AAG Lys AAG Lys AAA Lys GAA Glu 60	ATC Ile  AAT Asn 45  GAT Asp	Gly ATC Ile 30 AAG Lys GAT Asp	Asp 15 GCT Ala AAG Lys GTC Val	CAG Gln AAA Lys AGA Arg	96 144

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AGG ATA AGT TAC ACT GTG GAG TTT AGT TTG CCT ACG CAT CAT ACT GTG 336 Arg Ile Ser Tyr Thr Val Glu Phe Ser Leu Pro Thr His His Thr Val 100 105 CGC CTG ATC CGC GTC ACA GCA TCA CCC TCA GCA TGA 372 Arg Leu Ile Arg Val Thr Ala Ser Pro Ser Ala

#### (2) INFORMATION FOR SEQ ID NO:55:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 123 amino acids
    (B) TYPE: amino acid

  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:55:

Met Pro Asn Asn Asn Gly Lys Gln Gln Lys Arg Lys Lys Gly Asp Gly

Gln Pro Val Asn Gln Leu Cys Gln Met Leu Gly Lys Ile Ile Ala Gln

Gln Asn Gln Ser Arg Gly Lys Gly Pro Gly Lys Lys Asn Lys Lys

Asn Pro Glu Lys Pro His Phe Pro Leu Ala Thr Glu Asp Asp Val Arg

His His Phe Thr Pro Ser Glu Arg Gln Leu Cys Leu Ser Ser Ile Gln

Thr Ala Phe Asn Gln Gly Ala Gly Thr Cys Thr Leu Ser Asp Ser Gly

Arg Ile Ser Tyr Thr Val Glu Phe Ser Leu Pro Thr His His Thr Val 100 105

Arg Leu Ile Arg Val Thr Ala Ser Pro Ser Ala

- (2) INFORMATION FOR SEQ ID NO:56:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 372 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: unknown (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: cDNA
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
    - (B) STRAIN: Iowa
    - (C) INDIVIDUAL ISOLATE: ISU-79
  - (ix) FEATURE:
    - (A) NAME/KEY: CDS
    - (B) LOCATION: 1..369

### (xi) SEQUENCE DESCRIPTION: SEQ ID NO:56:

							AAG Lys		GGC Gly	4.8
							AAG Lys		CAG Gln	96
 						_		 	 AAA Lys	144
 									 AGA Arg	192
 	_	-				-	CTG Leu	 	 CAA Gln 80	240
							CTG Leu		GGG Gly	288
							ACG Thr		GTG Val	336
TTG Leu							TGA			372

### (2) INFORMATION FOR SEQ ID NO:57:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 123 amino acids
  - (B) TYPE: amino acid
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:57:

Met Pro Asn Asn Asn Gly Lys Gln Gln Lys Arg Lys Gly Asp Gly
1 10 15

Gln Pro Val Asn Gln Leu Cys Gln Met Leu Gly Lys Ile Ile Ala Gln 20 25 30

Gln Asn Gln Ser Arg Gly Lys Gly Pro Gly Lys Lys Asn Lys Lys Lys 40 45

Asn Pro Glu Lys Pro His Phe Pro Leu Ala Thr Glu Asp Asp Val Arg
50 60

His His Phe Thr Pro Ser Glu Arg Gln Leu Cys Leu Ser Ser Ile Gln 65 70 75 80

Thr Ala Phe Asn Gln Gly Ala Gly Thr Cys Thr Leu Ser Asp Ser Gly

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Arg Ile Ser Tyr Thr Val Glu Phe Ser Leu Pro Thr His His Thr Val 100 105

Arg Leu Ile Arg Val Thr Ala Ser Pro Ser Ala 120

## (2) INFORMATION FOR SEQ ID NO:58:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 372 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: unknown

  - (D) TOPOLOGY: linear

## (ii) MOLECULE TYPE: cDNA

- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: Iowa
    - (C) INDIVIDUAL ISOLATE: ISU-55 (VR 2430)

### (ix) FEATURE:

- (A) NAME/KEY: CDS
  (B) LOCATION: 1..369

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:58:

							AAG Lys		GGC Gly	48
							AAG Lys			96
_							AAA Lys		AAA Lys	144
		 			 	 	GAA Glu 60	 		192
							CTG Leu			240
					 	 	CTG Leu	 		288
							ACG Thr			336
	 	 	ACA Thr	-			TGA			372

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(i)	SEQUENCE	CHARACTERISTICS:
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- (A) LENGTH: 123 amino acids
- (B) TYPE: amino acid
- (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:59:

Met Pro Asn Asn Asn Gly Lys Gln Gln Lys Lys Lys Gly Asp Gly

Gln Pro Val Asn Gln Leu Cys Gln Met Leu Gly Lys Ile Ile Ala Gln

Gln Asn Gln Ser Arg Gly Lys Gly Pro Gly Lys Lys Asn Lys Lys

Asn Pro Glu Lys Pro His Phe Pro Leu Ala Thr Glu Asp Asp Val Arg

His His Phe Thr Ser Gly Glu Arg Gln Leu Cys Leu Ser Ser Ile Gln

Thr Ala Phe Asn Gln Gly Ala Gly Thr Cys Thr Leu Ser Asp Ser Gly

Arg Ile Ser Tyr Thr Val Glu Phe Ser Leu Pro Thr His His Thr Val

Arg Leu Ile Arg Val Thr Ala Ser Pro Ser Ala

- (2) INFORMATION FOR SEQ ID NO:60:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 372 base pairs (B) TYPE: nucleic acid

    - (C) STRANDEDNESS: unknown
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: cDNA
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
    - (B) STRAIN: Iowa
    - (C) INDIVIDUAL ISOLATE: ISU-3927 (VR 2431)
  - (ix) FEATURE:
    - (A) NAME/KEY: CDS
    - (B) LOCATION: 1..369
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:60:

48 Met Pro Asn Asn Gly Lys Gln Gln Lys Lys Lys Gly Asp Gly

CAG CCA GTC AAT CAG CTC TGC CAA ATG CTG GGT AAG ATC ATC GCC CAG 96 Gln Pro Val Asn Gln Leu Cys Gln Met Leu Gly Lys Ile Ile Ala Gln

CAA Gln	AAC Asn	CAG Gln 35	TCC Ser	AGA Arg	GGT Gly	AAG Lys	GGA Gly 40	CCG Pro	GGA Gly	AAG Lys	AAA Lys	AAT Asn 45	<b>AA</b> G Lys	AAG Lys	AAA Lys	144
AAC Asn	CCG Pro 50	GAG Glu	AAG Lys	CCC Pro	CAT His	TTT Phe 55	CCT Pro	CTA Leu	GCG Ala	ACT Thr	GAA Glu 60	GAT Asp	GAT Asp	GTC Val	AGA Arg	192
CAT His 65	CAC His	TTC Phe	ACC Thr	CCC Pro	AGT Ser 70	GAG Glu	CGG Arg	CAA Gln	TTG Leu	TGT Cys 75	CTG Leu	TCG Ser	TCA Ser	ATC Ile	CAG Gln 80	240
ACT Thr	GCC Ala	TTT Phe	AAT Asn	CAG Gln 85	GGC Gly	GCT Ala	Gjy GGG	ACC Thr	TGT Cys 90	ATC Ile	CTA Leu	TCA Ser	GAT Asp	TCA Ser 95	GGG Gly	288
AGG Arg	ATA Ile	AGT Ser	TAC Tyr 100	ACT Thr	GTG Val	GAG Glu	TTT Phe	AGT Ser 105	TTG Leu	CCG Pro	ACG Thr	CAT His	CAT His 110	ACT Thr	GTG Val	336
CGC Arg	CTG Leu	ATT Ile 115	CGC Arg	GTC Val	ACG Thr	GCA Ala	CCA Pro 120	CCC Pro	TCA Ser	GCA Ala	TGA					372

# (2) INFORMATION FOR SEQ ID NO:61:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 123 amino acids
  - (B) TYPE: amino acid
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:61:

Met Pro Asn Asn Gly Lys Gln Gln Lys Lys Lys Gly Asp Gly
1 5 10 15

Gln Pro Val Asn Gln Leu Cys Gln Met Leu Gly Lys Ile Ile Ala Gln 20 25 30

Gln Asn Gln Ser Arg Gly Lys Gly Pro Gly Lys Lys Lys Lys Lys 35

Asn Pro Glu Lys Pro His Phe Pro Leu Ala Thr Glu Asp Asp Val Arg 50 55 60

His His Phe Thr Pro Ser Glu Arg Gln Leu Cys Leu Ser Ser Ile Gln 65 70 75 80

Thr Ala Phe Asn Gln Gly Ala Gly Thr Cys Ile Leu Ser Asp Ser Gly 85

Arg Ile Ser Tyr Thr Val Glu Phe Ser Leu Pro Thr His His Thr Val

Arg Leu Ile Arg Val Thr Ala Pro Pro Ser Ala 115

#### (2) INFORMATION FOR SEQ ID NO:62:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 7 amino acids
  - (B) TYPE: amino acid

(D)	TOPOLOGY:	linear
w	IOPOLOGI:	Ilhear

- (ii) MOLECULE TYPE: peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:62:

Lys Lys Ser Thr Ala Pro Met

- (2) INFORMATION FOR SEQ ID NO:63:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 4 amino acids
    - (B) TYPE: amino acid
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: peptide
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:63:

Ala Ser Gln Gly

- (2) INFORMATION FOR SEQ ID NO:64:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 240 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: single
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: Other nucleic acid;
    - (A) DESCRIPTION: DNA (synthetic)
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
    - (B) STRAIN: Iowa
    - (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:64:

TCTTCTTGCC TTTTCTATGC TTCTGAGATG AGTGAAAAGG GATTTAAGGT GGTATTTGGC 60 ANTGTGTCAG GCATCGTGGC AGTGTGCGTC AACTTCACCA GTTACGTCCA ACATGTCAAG 120 GAATTTACCC AACGTTCCTT GGTAGTTGAC CATGTGCGGC TGCTCCATTT CATGACGCCC 180 GAGACCATGA GGTGGGCAAC TGTTTTAGCC TGTCTTTTTA CCATTCTGTT GGCAATTTGA 240

- (2) INFORMATION FOR SEQ ID NO:65:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 1799 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: unknown
    - (D) TOPOLOGY: unknown

#### (ii) MOLECULE TYPE: cDNA

#### (vi) ORIGINAL SOURCE:

- (A) ORGANISM: porcine reproductive and respiratory syndrome
- (B) STRAIN: Iowa (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)

# (xi) SEQUENCE DESCRIPTION: SEQ ID NO:65:

CCTGAATTGA	GATGAAATGG	GGTCTATGCA	AAGCCTTTTT	GACAAAATTG	GCCAACTTTT	60
TGTGGATGCT	TTCACGGAGT	TCTTGGTGTC	CATTGTTGAT	ATCATTATAT	TTTTGGCCAT	120
TTTGTTTGGC	TTCACCATCG	CAGGTTGGCT	GGTGGTCTTT	TGCATCAGAT	TGGTTTGCTC	180
CGCGATACTC	CGTGCGCGCC	CTGCCATTCA	CTCTGAGCAA	TTACAGAAGA	TCCTATGAGG	240
CCTTTCTCTC	TCAGTGCCAG	GTGGACATTC	CCACCTGGGG	AACTAAACAT	CCTTTGGGGA	300
TGCTTTGGCA	CCATAAGGTG	TCAACCCTGA	TTGATGAAAT	GGTGTCGCGT	CGAATGTACC	360
GCATCATGGA	AAAAGCAGGA	CAGGCTGCCT	GGAAACAGGT	AGTGAGCGAG	GCTACGCTGT	420
CTCGCATTAG	TAGTTTGGAT	GTGGTGGCTC	ATTTTCAGCA	TCTTGCCGCC	ATTGAAGCCG	480
AGACCTGTAA	ATATCTGGCC	TCTCGGCTGC	CCATGCTACA	CCACCTGCGC	ATGACAGGGT	540
CAAATGTAAC	CATAGTGTAT	AATAGTACTT	TGAATCAGGT	GTTTGCTGTT	TTCCCAACCC	600
CTGGTTCCCG	GCCAAAGCTT	CATGATTTCC	AGCAATGGCT	AATAGCTGTA	CATTCCTCTA	660
TATTTTCCTC	TGTTGCAGCT	TCTTGTACTC	TTTTTGTTGT	GCTGTGGTTG	CGGGTTCCAA	720
TGCTACGTAC	TGTTTTTGGT	TTCCGCTGGT	TAGGGGCAAT	TTTTCTTTCG	AACTCACGGT	780
GAATTACACG	GTGTGCCCGC	CTTGCCTCAC	CCGGCAAGCA	GCCGCAGAGG	CCTACGAACC	840
CGGCAGGTCC	CTTTGGTGCA	GGATAGGGCA	TGATCGATGT	GGGGAGGACG	ATCATGATGA	900
ACTAGGGTTT	GTGGTGCCGT	CTGGCCTCTC	CAGCGAAGGC	CACTTGACCA	GTGCTTACGC	960
CTGGTTGGCG	TCCCTGTCCT	TCAGCTATAC	GGCCCAGTTC	CATCCCGAGA	TATTCGGGAT	1020
AGGGAATGTG	AGTCGAGTCT	ATGTTGACAT	CAAGCACCAA	TTCATTTGCG	CTGTTCATGA	1080
TGGGCAGAAC	ACCACCTTGC	CCCACCATGA	CAACATTTCA	GCCGTGCTTC	AGACCTATTA	1140
CCAGCATCAG	GTCGACGGG	GCAATTGGTT	TCACCTAGAA	TGGGTGCGTC	CCTTCTTTTC	1200
CTCTTGGTTG	GTTTTAAATG	TCTCTTGGTT	TCTCAGGCGT	TCGCCTGCAA	GCCATGTTTC	1260
AGTTCGAGTC	TTTCAGACAT	CAAGACCAAC	ACCACCGCAG	CGGCAGGCTT	TGCTGTCCTC	1320
CAAGACATCA	GTTGCCTTAG	GCATCGCAAC	TCGGCCTCTG	AGGCGATTCG	CAAAGTCCCT	1380
CAGTGCCGCA	CGGCGATAGG	GACACCCGTG	TATATCACTG	TCACAGCCAA	TGTTACCGAT	1440
GAGAATTATT	TGCATTCCTC	TGATCTTCTC	ATGCTTTCTT	CTTGCCTTTT	CTATGCTTCT	1500
GAGATGAGTG	AAAAGGGATT	TAAGGTGGTA	TTTGGCAATG	TGTCAGGCAT	CGTGGCAGTG	1560
TGCGTCAACT	TCACCAGTTA	CGTCCAACAT	GTCAAGGAAT	TTACCCAACG	TTCCTTGGTA	1620

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GTTGACCATG	TGCGGCTGCT	CCATTTCATG	ACGCCCGAGA	CCATGAGGTG	GGCAACTGTT	1680
TTAGCCTGTC	TTTTTACCAT	TCTGTTGGCA	ATTTGAATGT	TTAAGTATGT	TGGGGAAATG	1740
CTTGACCGCG	GGCTGTTGCT	CGCAATTGCT	TTTTTTATGG	TGTATCGTGC	CGTCTTGTT	1799
(2) INFORM	ATTON FOR SI	O TO NO SE	•			

#### (2) INFORMATION FOR SEQ ID NO:66:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 771 base pairs
    (B) TYPE: nucleic acid
    (C) STRANDEDNESS: unknown
    (D) TOPOLOGY: linear

#### (ii) MOLECULE TYPE: cDNA

#### (vi) ORIGINAL SOURCE:

- (A) ORGANISM: porcine reproductive and respiratory syndrome virus
- (B) STRAIN: Iowa
- (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)

#### (ix) FEATURE:

- (A) NAME/KEY: CDS
  (B) LOCATION: 1..768

#### (xi) SEQUENCE DESCRIPTION: SEQ ID NO:66:

	AAA Lys								48
	TGG Trp								96
	TTT Phe								144
	TTT Phe 50							CTG Leu	192
	TTC Phe								240
	TGC Cys	 		_		 	 	 	288
	CTT Leu								336
	CGA Arg	 							384
	GTA Val 130								432

		CAG Gln						480
		CGG Arg 165						528
		ATA Ile						 576
		CCT Pro						 624
		GTA Val						672
		GTT Val						720
		CGC Arg 245						768
TGA						,		771

#### (2) INFORMATION FOR SEQ ID NO:67:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 256 amino acids
  - (B) TYPE: amino acid
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:67:

Met Lys Trp Gly Leu Cys Lys Ala Phe Leu Thr Lys Leu Ala Asn Phe 1 5 10 15

Leu Trp Met Leu Ser Arg Ser Ser Trp Cys Pro Leu Leu Ile Ser Leu 20 25 30

Tyr Phe Trp Pro Phe Cys Leu Ala Ser Pro Ser Gln Val Gly Trp Trp 35 40 45

Ser Phe Ala Ser Asp Trp Phe Ala Pro Arg Tyr Ser Val Arg Ala Leu
50 60

Pro Phe Thr Leu Ser Asn Tyr Arg Arg Ser Tyr Glu Ala Phe Leu Ser 65 70 75 80

Gln Cys Gln Val Asp Ile Pro Thr Trp Gly Thr Lys His Pro Leu Gly 85 90 95

Met Leu Trp His His Lys Val Ser Thr Leu Ile Asp Glu Met Val Ser 100 105 110

Arg Arg Met Tyr Arg Ile Met Glu Lys Ala Gly Gln Ala Ala Trp Lys 115 120 125

240

Glr	130	Val	Ser	Glu	Ala	Thr 135	Lev	Ser	Arg	Ile	Ser 140		Lei	ı Ası	val	
Va]	Ala	His	Phe	Gln	His 150	Leu	Ala	Ala	Ile	Glu 155	Ala	Glu	Thi	c Cya	Lys 160	
Тут	Leu	Ala	Ser	Arg 165	Leu	Pro	Met	Leu	His 170	His	Leu	Arg	Met	Th:	Gly	
Ser	Asn	Val	Thr 180	Ile	Val	Tyr	Asn	Ser 185	Thr	Leu	Asn	Gln	Va]		: Ala	
Val	Phe	Pro 195	Thr	Pro	Gly	Ser	Arg 200	Pro	Lys	Leu	His	Asp 205		Glr	Gln	
Trp	Leu 210	Ile	Ala	Val	His	Ser 215	Ser	Ile	Phe	Ser	Ser 220		Ala	Ala	Ser	
Cys 225	Thr	Leu	Phe	Val	Val 230	Leu	Trp	Leu	Arg	Val 235		Met	Leu	Arg	Thr 240	
Val	Phe	Gly	Phe	Arg 245	Trp	Leu	Gly	Ala	Ile 250	Phe	Leu	Ser	Asn	Ser 255	Arg	
	(ii) (vi) (ix)	(I (I (I) (I) (I) (I) (I) (I) (I) (I) (I	A) LE B) TY C) ST C) TO LECUI CGINA A) OR C) IN TURE A) LO	ENGTI (PE: TRANI (POLA LE TI LL SC (GANI VII TRAIN (DIV)	H: 76 nucl DEDNE DGY:  (PE: DURCE ISM: Tus I: Ic IDUAL  (EY: ION:	cDNF cDNF cDNF cDNF cDNF cDNF cDNF	aci aci unk ear LATI	pair d nown	roduc SU-12	? (VF	236				у вуп	ndrome
Met	GCT	AAT	AGC	TGT Cys	ACA	TTC	CTC	TAT Tyr	ATT Ile	TTC	CTC	TGT Cys	TGC Cys	AGC Ser	TTC Phe	4
TTG Leu	TAC Tyr	TCT Ser	TTT Phe 20	TGT Cys	TGT Cys	GCT Ala	GTG Val	GTT Val 25	10 GCG Ala	GGT Gly	TCC Ser	AAT Asn	GCT Ala 30	15 ACG Thr	TAC Tyr	9
TGT Cys	TTT Phe	TGG Trp 35	TTT Phe	CCG Pro	CTG   Leu '	GTT . Val .	AGG Arg 40	GGC Gly	AAT Asn	TTT Phe	TCT Ser	TTC Phe 45	GAA Glu	CTC Leu	ACG Thr	144
GTG Val	AAT Asn 50	TAC . Tyr	ACG (	GTG Val	TGC ( Cys )	CCG Pro:	CCT Pro	TGC Cys	CTC . Leu	ACC Thr	CGG Arg	CAA Gln	GCA Ala	GCC Ala	GCA Ala	192

GAG GCC TAC GAA CCC GGC AGG TCC CTT TGG TGC AGG ATA GGG CAT GAT

Glu 65	Ala	Tyr	Glu	Pro	Gly 70	Arg	Ser	Leu	Trp	Сув 75	Arg	Ile	Gly	His	qaA 08	
CGA Arg	TGT Cys	GGG Gly	GAG Glu	GAC Asp 85	GAT Asp	CAT His	GAT Asp	GAA Glu	CTA Leu 90	GGG	TTT Phe	GTG Val	GTG Val	CCG Pro 95	TCT Ser	288
				GAA Glu												336
				AGC Ser												384
				AGT Ser												432
				GAT Asp												480
				CTT Leu 165												528
				CTA Leu											TTG Leu	576
				TCT Ser												624
				TTT Phe											CAG Gln	672
				TCC Ser												720
				TTC Phe 245												762
TAG																765

#### (2) INFORMATION FOR SEQ ID NO:69:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 254 amino acids
    (B) TYPE: amino acid
    (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:69:

Met Ala Asn Ser Cys Thr Phe Leu Tyr Ile Phe Leu Cys Cys Ser Phe

Leu Tyr Ser Phe Cys Cys Ala Val Val Ala Gly Ser Asn Ala Thr Tyr

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			20					25					30		
Cys	Phe	Trp 35	Phe	Pro	Leu	Val	Arg 40	Gly	Asn	Phe	Ser	Phe 45	Glu	Leu	Th
Val	Asn 50	Tyr	Thr	Val	Сув	Pro 55	Pro	Cys	Leu	Thr	Arg 60	Gln	Ala	Ala	Al
Glu 65	Ala	Tyr	Glu	Pro	Gly 70	Arg	Ser	Leu	Trp	Сув 75	Arg	Ile	Gly	His	As 8
Arg	Сув	Gly	Glu	<b>Asp</b> 85	Asp	His	Авр	Glu	Leu 90	Gly	Phe	Val	Val	Pro 95	Se
Gly	Leu	Ser	Ser 100	Glu	Gly	His	Leu	Thr 105	Ser	Ala	Tyr	Ala	Trp 110	Leu	Al
Ser	Leu	Ser 115	Phe	Ser	Tyr	Thr	Ala 120	Gln	Phe	His	Pro	Glu 125	Ile	Phe	Gl
Ile	Gly 130	Asn	Val	Ser	Arg	Val 135	Tyr	Val	Asp	Ile	Lys 140	His	Gln	Phe	11
Сув 145	Ala	Val	His	qaA	Gly 150	Gln	Asn	Thr	Thr	Leu 155	Pro	His	His	Asp	A8:
Ile	Ser	Ala	Val	<b>Le</b> u 165	Gln	Thr	Tyr	Tyr	Gln 170	His	Gln	Val	Asp	Gly 175	Gl
Asn	Trp	Phe	His 180	Leu	Glu	Trp	Val	Arg 185	Pro	Phe	Phe	Ser	Ser 190	Trp	Let
Val	Leu	Asn 195	Val	Ser	Trp	Phe	Leu 200	Arg	Arg	Ser	Pro	Ala 205	Ser	His	Va.
Ser	Val 210	Arg	Val	Phe	Gln	Thr 215	Ser	Arg	Pro	Thr	Pro 220	Pro	Gln	Arg	Gl
Ala 225	Leu	Leu	Ser	Ser	Lys 230	Thr	Ser	Val	Ala	Leu 235	Gly	Ile	Ala	Thr	Arg 24
Pro	Leu	Arg	Arg	Phe 245	Ala	Lys	Ser	Leu	Ser 250	Ala	Ala	Arg	Arg		

#### (2) INFORMATION FOR SEQ ID NO:70:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 537 base pairs (B) TYPE: nucleic acid

  - (C) STRANDEDNESS: unknown
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: cDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
  - (B) STRAIN: Iowa
  - (C) INDIVIDUAL ISOLATE: ISU-12 (VR 2385/VR 2386)
- (ix) FEATURE:
  - (A) NAME/KEY: CDS
  - (B) LOCATION: 1..534

(X1)	SEQUENCE	DESCRIPTION:	SEQ	מז	NO:70:

GGT Gly								TTG Leu	48
TCT Ser								TCA Ser	96
ATC Ile								CAA Gln	144
ATC Ile 50								CGC Arg	192
GTC Val									240
ACA Thr									288
ATG Met									336
TTT Phe									384
AAC Asn 130									432
TTG Leu							 		480
ATG Met									528
ATT Ile	TGA								537

#### (2) INFORMATION FOR SEQ ID NO:71:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 178 amino acids
    (B) TYPE: amino acid
    (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:71:

Met Gly Ala Ser Leu Leu Phe Leu Leu Val Gly Phe Lys Cys Leu Leu 1 5 10 15

Val	Ser	Gln	Ala 20	Phe	Ala	Cys	Lys	Pro 25	Сув	Phe	Ser	Ser	Ser 30	Leu	Ser		
Asp	Ile	Lys 35	Thr	Asn	Thr	Thr	Ala 40		Ala	Gly	Phe	Ala 45	Val	Leu	Gln		
Asp	Ile 50	Ser	Сув	Leu	Arg	His 55	Arg	Asn	Ser	Ala	Ser 60	Glu	Ala	Ile	Arg		
Lys 65	Val	Pro	Gln	Сув	Arg 70	Thr	Ala	Ile	Gly	Thr 75	Pro	Val	Tyr	Ile	Thr 80		
Val	Thr	Ala	Asn	Val 85	Thr	Asp	Glu	Asn	Tyr 90	Leu	His	Ser	Ser	<b>Asp</b> 95	Leu		
Leu	Met	Leu	Ser 100	Ser	Сув	Leu	Phe	Tyr 105	Ala	Ser	Glu	Met	Ser 110	Glu	Lys		
Gly	Phe	Lys 115	Val	Val	Phe	Gly	Asn 120	Val	Ser	Gly	Ile	Val 125	Ala	Val	Сув		
Val	Asn 130	Phe	Thr	Ser	Тут	Val 135	Gln	His	Val	Lys	Glu 140	Phe	Thr	Gln	Arg		
Ser 145	Leu	Val	Val	Asp	His 150	Val	Arg	Leu	Leu	His 155	Phe	Met	Thr	Pro	Glu 160		
Thr	Met	Arg	Trp	Ala 165	Thr	Val	Leu ,	Ala	Cys 170	Leu	Phe	Thr	Ile	Leu 175	Leu		
Ala	Ile		•									•	•		•		
(2)	INF	ORMA!	rion	FOR	SEQ	ID I	NO : 72	2:									
	(i)	(1 (1 (0	A) LI B) T7 C) S7	CE CI ENGTI YPE: IRANI OPOLO	H: 7! DUC: DEDNI	50 ba leic ESS:	ase p acid unkr	pair:	3					1			
	(ii)	MOI	LECUI	LE T	YPE:	CDN	A										
	(vi)			AL SO RGANI Vi	ISM:		cine	rep	roduc	tive	e and	i res	spira	tory	synd	rome	
		((	c) II	NDIV:		LISC	OLATI	E: Le	lyst	ad							
	(ix)	(2		E: AME/I CCATI			747										
	(xi)	SE(	QUENC	CE DI	ESCR:	(PTIC	ON: S	SEQ I	D NO	: 72 :							
ATG Met	CAA Gln	TGG Trp	GGT Gly	CAC His	Cys	GGA Gly	GTA Val	AAA Lys	TCA Ser 10	GCC Ala	AGC Ser	Cys	TCG Ser	TGG Trp 15	ACG Thr		4

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		35					40					45				
TCA Ser	GAG Glu 50	TGG Trp	TTT Phe	GCT Ala	CCG Pro	CGC Arg 55	TTC Phe	TCC Ser	GTT Val	CGC Arg	GCT Ala 60	CTG Leu	CCA Pro	TTC Phe	ACT Thr	19:
CTC Leu 65	CCG Pro	AAC Asn	TAT Tyr	CGA Arg	AGG Arg 70	TCC Ser	TAT Tyr	GAA Glu	GGC Gly	TTG Leu 75	TTG Leu	CCC Pro	AAC Asn	TGC Cys	AGA Arg 80	241
CCG Pro	GAT Asp	GTC Val	CCA Pro	CAA Gln 85	TTT Phe	GCA Ala	GTC Val	AAG Lys	CAC His 90	CCA Pro	TTG Leu	GGT Gly	ATG Met	TTT Phe 95	TGG Trp	28
				TCC Ser											ATT Ile	336
TAC Tyr	CAG Gln	ACC Thr 115	ATG Met	GAA Glu	CAT His	TCA Ser	GGT Gly 120	CAA Gln	GCG Ala	GCC Ala	TGG Trp	AAG Lys 125	CAG Gln	GTG Val	GTT Val	384
GGT Gly	GAG Glu 130	GCC Ala	ACT Thr	CTC Leu	ACG Thr	AAG Lys 135	CTG Leu	TCA Ser	GGG Gly	CTC Leu	GAT Asp 140	ATA Ile	GTT Val	ACT Thr	CAT His	432
TTC Phe 145	CAA Gln	CAC His	CTG Leu	GCC Ala	GCA Ala 150	GTG Val	GAG Glu	GCG Ala	gat Asp	TCT Ser 155	TGC Cys	CGC Arg	TTT Phe	CTC Leu	AGC Ser 160	480
				ATG Met 165												528
				ACG Thr												576
				AAG Lys												624
				TTT Phe												672
				CGA Arg												720
				ACA Thr 245					TGA							<b>7</b> 50

#### (2) INFORMATION FOR SEQ ID NO:73:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 249 amino acids
    (B) TYPE: amino acid
    (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:73:

- Met Gln Trp Gly His Cys Gly Val Lys Ser Ala Ser Cys Ser Trp Thr
- Pro Ser Leu Ser Ser Leu Leu Val Trp Leu Ile Leu Pro Phe Ser Leu 20 25 30
- Pro Tyr Cys Leu Gly Ser Pro Ser Gln Asp Gly Tyr Trp Ser Phe Phe 35
- Ser Glu Trp Phe Ala Pro Arg Phe Ser Val Arg Ala Leu Pro Phe Thr 50 55 60
- Leu Pro Asn Tyr Arg Arg Ser Tyr Glu Gly Leu Leu Pro Asn Cys Arg
  65 70 75 80
- Pro Asp Val Pro Gln Phe Ala Val Lys His Pro Leu Gly Met Phe Trp 85 90 95
- His Met Arg Val Ser His Leu Ile Asp Glu Met Val Ser Arg Arg Ile
- Tyr Gln Thr Met Glu His Ser Gly Gln Ala Ala Trp Lys Gln Val Val 115
- Gly Glu Ala Thr Leu Thr Lys Leu Ser Gly Leu Asp Ile Val Thr His 130 135 140
- Phe Gln His Leu Ala Ala Val Glu Ala Asp Ser Cys Arg Phe Leu Ser 145
- Ser Arg Leu Val Met Leu Lys Asn Leu Ala Val Gly Asn Val Ser Leu 165 170 175
- Gln Tyr Asn Thr Thr Leu Asp Arg Val Glu Leu Ile Phe Pro Thr Pro 180 185 190
- Gly Thr Arg Pro Lys Leu Thr Asp Phe Arg Gln Trp Leu Ile Ser Val 195 200 205
- His Ala Ser Ile Phe Ser Ser Val Ala Ser Ser Val Thr Leu Phe Ile 210 220
- Val Leu Trp Leu Arg Ile Pro Ala Leu Arg Tyr Val Phe Gly Phe His 225 235 235

Trp Pro Thr Ala Thr His His Ser Ser 245

- (2) INFORMATION FOR SEQ ID NO:74:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 798 base pairs
    - (B) TYPE: nucleic acid
    - (C) STRANDEDNESS: unknown
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: cDNA
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: porcine reproductive and respiratory syndrome virus
    - (C) INDIVIDUAL ISOLATE: Lelystad
  - (ix) FEATURE:

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(A) NAME/KEY: CDS (B) LOCATION: 1..795

### (xi) SEQUENCE DESCRIPTION: SEQ ID NO:74:

		CAT His														48
		CTT Leu													CTA Leu	96
		TGG Trp 35														144
		TAC														192
		CTC Leu														240
		GAG Glu														288
		GAC Asp														336
		TTT Phe 115														384
		GTG Val														432
		CAT His														480
		TTA Leu														528
		CAT His														576
Leu	Asn	ATA Ile 195	Ser	Trp	Phe	Leu	Arg 200	Arg	Ser	Pro	Val	<b>Se</b> r 205	Pro	Val	Ser	624
Arg	Arg 210	ATC Ile	Tyr	Gln	Ile	Leu 215	Arg	Pro	Thr	Arg	Pro 220	Arg	Leu	Pro	Val	672
TCA Ser 225	TGG Trp	TCC Ser	TTC Phe	AGG Arg	ACA Thr 230	TCA Ser	ATT Ile	GTT Val	TCC Ser	GAC Asp 235	CTC Leu	ACG Thr	GGG Gly	TCT Ser	CAG Gln 240	720

-186-

CAG CGC AAG AGA AAA TTT CCT TCG GAA AGT CGT CCC AAT GTC GTG AAG
Gln Arg Lys Arg Lys Phe Pro Ser Glu Ser Arg Pro Asn Val Val Lys
245

CCG TCG GTA CTC CCC AGT ACA TCA CGA TAA
Pro Ser Val Leu Pro Ser Thr Ser Arg
265

(2) INFORMATION FOR SEQ ID NO:75:

(i) SEQUENCE CHARACTERISTICS:

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- (A) LENGTH: 265 amino acids
- (B) TYPE: amino acid
- (D) TOPOLOGY: linear

Ala Glu His Asp Gly His Asn Ser Thr Val Ser Thr Gly His Asn Ile
145

Ser Ala Leu Tyr Ala Ala Tyr Tyr His His Gln Ile Asp Gly Gly Asn
165

Trp Phe His Leu Glu Trp Leu Arg Pro Leu Phe Ser Ser Trp Leu Val
180

Leu Asn Ile Ser Trp Phe Leu Arg Arg Ser Pro Val Ser Pro Val Ser 195 200 205

Arg Arg Ile Tyr Gln Ile Leu Arg Pro Thr Arg Pro Arg Leu Pro Val 210 215 220

Ser Trp Ser Phe Arg Thr Ser Ile Val Ser Asp Leu Thr Gly Ser Gln 225 230 235 240

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Gln Arg Lys Arg Lys Phe Pro Ser Glu Ser Arg Pro Asn Val Val Lys 245

Pro Ser Val Leu Pro Ser Thr Ser Arg 260

- (2) INFORMATION FOR SEQ ID NO:76:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 552 base pairs

    - (B) TYPE: nucleic acid
      (C) STRANDEDNESS: unknown
    - (D) TOPOLOGY: linear
  - (ii) MOLECULE TYPE: cDNA
  - (vi) ORIGINAL SOURCE:
    - (C) INDIVIDUAL ISOLATE: Lelystad
  - (ix) FEATURE:

145

- (A) NAME/KEY: CDS
- (B) LOCATION: 1..549
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:76:

		CTT Leu						48
		GCC Ala						96
		ACG Thr						144
 		CGA Arg				 	 	192
		TCG Ser 70				 	 	240
		ACG Thr						288
		ATG Met						336
		TTC Phe						384
 _		AAT Asn					 	432

CAT ACC CAG CAG CAT CAT CTG GTA ATT GAT CAC ATT CGG TTG CTG CAT

His Thr Gln Gln His His Leu Val Ile Asp His Ile Arg Leu Leu His

155

150

480

#### Claims:

1. A purified preparation containing a polynucleic acid encoding at least one polypeptide selected from the group consisting of:

proteins encoded by one or more open reading frames (ORF's) of an Iowa strain of porcine reproductive and respiratory syndrome virus (PRRSV);

proteins at least 80% but less than 100% homologous with those encoded by one or more of ORF 2, ORF 3, ORF 4 and ORF 5 of an Iowa strain of PRRSV;

proteins at least 97% but less than 100% homologous with proteins encoded by one or both of ORF 6 and ORF 7 of an Iowa strain of PRRSV; and

antigenic regions of said proteins which are at least 5 amino acids in length and which effectively stimulate immunological protection in a porcine host against a subsequent challenge with a PRRSV isolate;

and combinations thereof.

2. The purified preparation of Claim 1, wherein said polynucleic acid has a sequence selected from the group consisting of the formulas (I), (II) and (III):

$$5'-\alpha-\beta-\gamma-3' \tag{I}$$

$$5'-\gamma-\delta-\epsilon-3'$$
 (II)

$$5'-\alpha-\beta-\gamma-\delta-\epsilon-3' \qquad (III)$$

wherein:

 $\alpha$  encodes at least one polypeptide, or antigenic fragment thereof having a length of at least 5 amino acid residues, encoded by a polynucleotide selected from the group consisting of ORF 1a and 1b, ORF 2 and ORF 3 of a PRRSV and regions thereof encoding the antigenic fragments;

 $\beta$  is either a covalent bond or a linking polynucleic acid which excludes a sufficiently long portion of ORF 4

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TTC CTG ACA CCA TCT GCA ATG AGG TGG GCT ACA ACC ATT GCT TGT TTG
Phe Leu Thr Pro Ser Ala Met Arg Trp Ala Thr Thr Ile Ala Cys Leu
165 170 175

TTC GCC ATT CTC TTG GCA ATA TGA
Phe Ala Ile Leu Ala Ile
180

## (2) INFORMATION FOR SEQ ID NO:77:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 183 amino acids
  - (B) TYPE: amino acid
  - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:77:

Met Ala Ala Ala Thr Leu Phe Phe Leu Ala Gly Ala Gln His Ile Met
1 10 15

Val Ser Glu Ala Phe Ala Cys Lys Pro Cys Phe Ser Thr His Leu Ser 20 25 30

Asp Ile Glu Thr Asn Thr Thr Ala Ala Ala Gly Phe Met Val Leu Gln 35 40 45

Asp Ile Asn Cys Phe Arg Pro His Gly Val Ser Ala Ala Gln Glu Lys
50 55 60

Ile Ser Phe Gly Lys Ser Ser Gln Cys Arg Glu Ala Val Gly Thr Pro
65 70 75 80

Gln Tyr Ile Thr Ile Thr Ala Asn Val Thr Asp Glu Ser Tyr Leu Tyr 85 90 95

Asn Ala Asp Leu Leu Met Leu Ser Ala Cys Leu Phe Tyr Ala Ser Glu 100 105 110

Met Ser Glu Lys Gly Phe Lys Val Ile Phe Gly Asn Val Ser Gly Val

Val Ser Ala Cys Val Asn Phe Thr Asp Tyr Val Ala His Val Thr Gln 130 135

His Thr Gln Gln His His Leu Val Ile Asp His Ile Arg Leu Leu His 145 150 155 160

Phe Leu Thr Pro Ser Ala Met Arg Trp Ala Thr Thr Ile Ala Cys Leu 165 170 175

Phe Ala Ile Leu Leu Ala Ile 180 from an hv PRRSV to render the hv PRRSV either low-virulent or non-virulent;

 $\gamma$  is at least one copy of an ORF 5 from an lowa strain of PRRSV:

δ is either a covalent bond or a linking polynucleic acid which does not materially affect transcription and/or translation of said polynucleic acid; and

ε encodes at least one polypeptide encoded by either a polynucleotide selected from the group consisting of ORF 6 and ORF 7 of an Iowa strain of PRRSV, or a region of ORF 5, ORF 6 and ORF 7 of an Iowa strain of PRRSV encoding an antigenic polypeptide fragment having a length of at least 5 amino acid residues;

and when  $\delta$  is a covalent bond,  $\gamma$  may have a 3'-end which excludes the region overlapping with the 5'-end of a corresponding ORF 6.

- 3. The purified preparation of Claim 1, wherein said ORF 5 is from a high replication (hr) phenotype.
- 4. The purified preparation of Claim 1, wherein  $\epsilon$  is a polynucleotide encoding an antigenic region of ORF 6.
- 5. The purified preparation of Claim 1, wherein said polypeptide is selected from the group consisting of proteins at least 97% homologous with those encoded by ORF's 6-7 of VR 2385, VR 2429 (ISU-22), ISU-79 and VR 2431 (ISU-3927); proteins at least 90% homologous with proteins encoded by ORF's 2-5 of VR 2385, VR 2429, VR 2430 (ISU-55), VR 2431, ISU-79 and ISU-1894; and antigenic regions of said proteins having a binding affinity of at least 1% of the binding affinity of the full-length protein encoded by the corresponding ORF 2, 3, 4 or 5 of VR 2385, VR 2429, ISU-79 or VR 2431 or ORF 6 or 7 of VR 2385, VR 2429, VR 2430, VR 2431, ISU-79 or ISU-1894 to a monoclonal antibody which specifically binds to said full-length protein; and combinations thereof.

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- The purified preparation of Claim 5, wherein isolated polynucleic acid is selected from the group consisting of ORF 2, ORF 3, ORF 4, ORF 5, ORF 6 and ORF 7 of any one of VR 2385, VR 2429, VR 2431, ISU-79, ISU-3927, ISU-22 and ISU-1894, and combinations thereof.
- The purified preparation of Claim 5, wherein said polypeptide is encoded by at least one of ORF's 2, 3, 5, and 6 of VR 2385, VR 2429, VR 2431, ISU-79, ISU-22 and ISU-1894.
- 8. The purified preparation of Claim 1, wherein said polynucleic acid encodes said homologous protein, and nonhomologous residues in said homologous protein are conservatively substituted.
- The purified preparation of Claim 1, wherein said isolated polynucleic acid encodes said antigenic region of at least one of said proteins, said antigenic region having a length of from 5 amino acids to less than the full length of said protein.
- 10. The purified preparation of Claim 9, wherein said antigenic region has a binding affinity to a monoclonal antibody which specifically binds to said protein of at least 1% of the binding affinity of said protein to said monoclonal antibody.
- A purified polypeptide encoded by the polynucleic acid of Claim 1 or 2.
- 12. A purified polypeptide encoded by the polynucleic acid of Claim 5 or 6.
- 13. A vaccine, comprising an effective amount of the polypeptide of Claim 11 to raise an immunological response in a pig against a porcine reproductive and respiratory syndrome virus, and a physiologically acceptable carrier.
- 14. A vaccine, comprising an effective amount of the polynucleic acid of Claim 1 or 2 to raise an immunological response in a pig against a porcine reproductive and

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respiratory syndrome virus, and a physiologically acceptable carrier.

- 15. The vaccine of Claim 13, wherein said virus causes a disease characterized by one or more of the following symptoms and clinical signs: respiratory distress, fever, and a reproductive condition in a sow selected from the group consisting of abortion, stillbirth, weak-born piglets, type II pneumocyte formation, myocarditis, encephalitis, alveolar exudate formation and syncytia formation.
- 16. The vaccine of Claim 14, wherein said virus causes a disease characterized by one or more of the following symptoms and clinical signs: respiratory distress, fever, and a reproductive condition in a sow selected from the group consisting of abortion, stillbirth, weak-born piglets, type II pneumocyte formation, myocarditis, encephalitis, alveolar exudate formation and syncytia formation.
- 17. A method of protecting a pig from infection by a porcine reproductive and respiratory syndrome virus, comprising administering an effective amount of the vaccine of Claim 13 to a pig in need thereof.
- 18. The method of Claim 17, wherein said vaccine is administered orally or parenterally.
- 19. The method of Claim 18, wherein said vaccine is administered intramuscularly, intradermally, intravenously, intraperitoneally, subcutaneously or intranasally.
- 20. The method of Claim 17, wherein said vaccine is administered to a sow in need thereof.
- 21. An antibody which specifically binds to the polypeptide of Claim 11.
- 22. The antibody of Claim 21, wherein said antibody is a monoclonal antibody.
- 23. An antibody which specifically binds to the polypeptide of Claim 12.

- 24. A method of treating a pig suffering from porcine reproductive and respiratory syndrome, comprising administering an effective amount of the antibody of Claim 21 to a pig in need thereof.
- 25. A diagnostic kit for assaying a porcine reproductive and respiratory syndrome virus, comprising the antibody of Claim 21 and a diagnostic agent which indicates a positive immunological reaction with said antibody.
- 26. The diagnostic kit of Claim 25, wherein said antibody is a biotinylated monoclonal antibody, said diagnostic agent comprises peroxidase-conjugated streptavidin and a peroxidase.
- 27. The diagnostic kit of Claim 26, further comprising aqueous hydrogen peroxide, a protease which digests the porcine tissue sample, a fluorescent dye and a tissue stain.
- 28. A method of diagnosing infection of a pig by or exposure of a pig herd to a porcine reproductive and respiratory syndrome virus, comprising the steps of:

incubating ascites fluid comprising the monoclonal antibody of Claim 22 with a tissue sample for a sufficient length of time and at an appropriate temperature to provide essentially complete immunological binding to occur between said monoclonal antibody and one or more viral antigens in said tissue sample;

incubating a biotinylated linking antibody with the monoclonal antibody-treated tissue sample;

incubating a peroxidase-conjugated streptavidin with the biotinylated antibody-treated tissue; and detecting said viral antigens.

29. The method of Claim 28, further comprising, prior to said incubating steps, the sequential steps of removing endogenous peroxidase from an isolated porcine tissue sample with aqueous hydrogen peroxide, and digesting said tissue sample with a sufficient amount of an appropriate

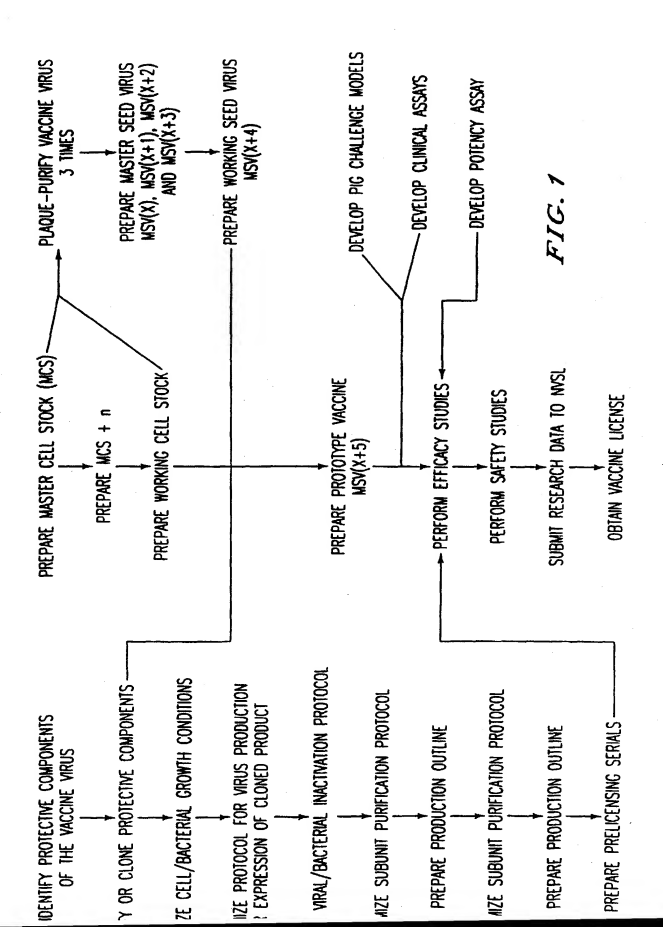
protease to expose said viral antigens; and after said second incubating step, the sequential steps of incubating the peroxidase-conjugated streptavidin-treated tissue with a chromagen and a stain, and detecting said viral antigens, wherein observation of stained chromagen-treated tissue is indicative of the presence of said viral antigens.

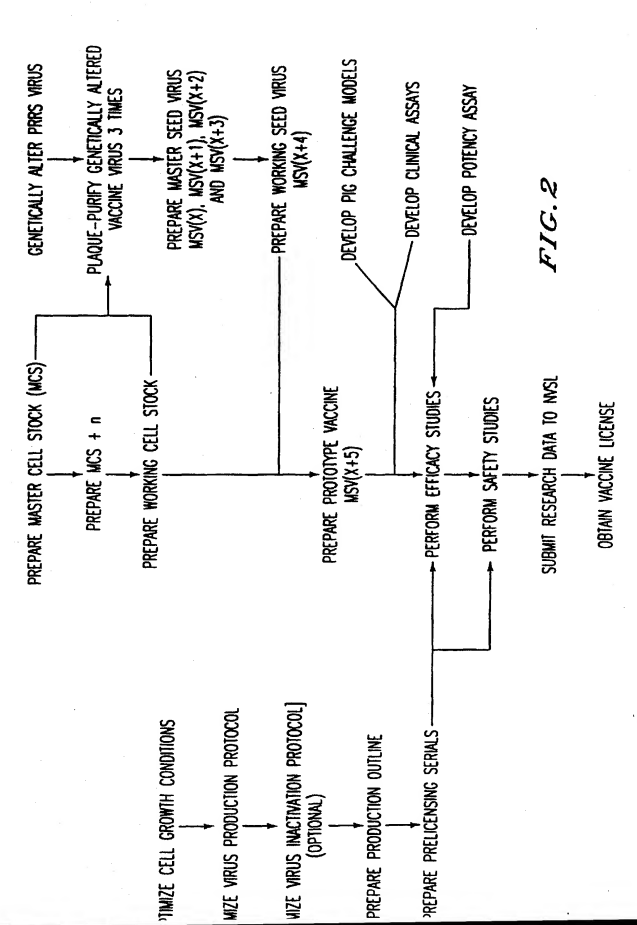
-194-

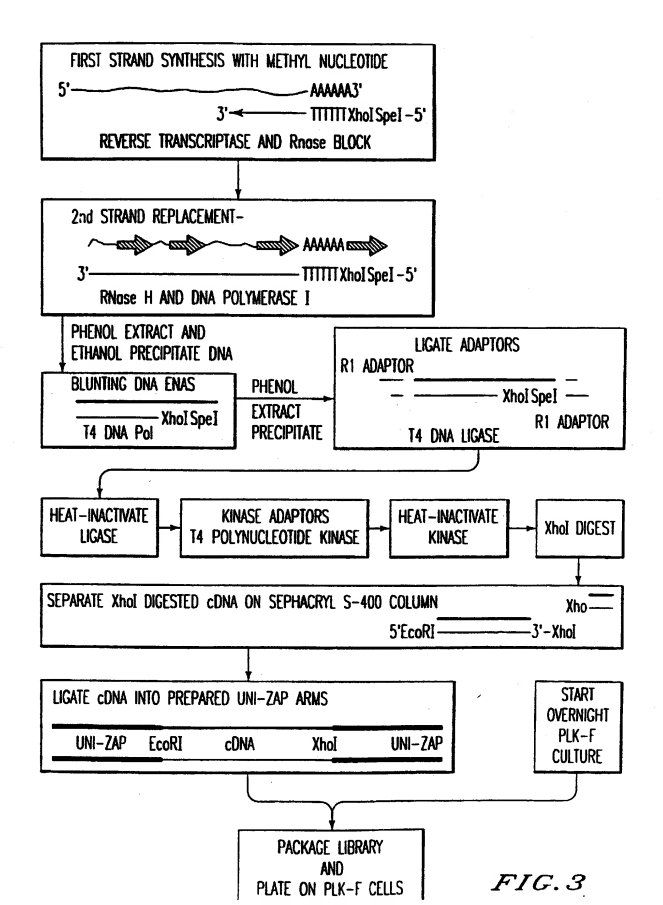
- A diagnostic kit for assaying a porcine reproductive and respiratory syndrome virus, comprising:
- (a) a first primer comprising a polynucleotide having a sequence of from 10 to 50 nucleotides in length which hybridizes to a genomic polynucleic acid from an Iowa strain of porcine reproductive and respiratory syndrome virus at a temperature of from 25 to 75°C,
- a second primer comprising a polynucleotide having a sequence of from 10 to 50 nucleotides in length, said sequence of said second primer being found in said genomic polynucleic acid from said Iowa strain of porcine reproductive and respiratory syndrome virus and being downstream from the sequence to which said first primer hybridizes, and
- (c) a reagent which enables detection of an amplified polynucleic acid.
- 31. The diagnostic kit of Claim 30, wherein said reagent is an intercalating dye, the fluorescent properties of which change upon intercalation into double-stranded DNA.
- A method of producing a vaccine which confers immunological protection against a subsequent challenge with a porcine reproductive and respiratory syndrome virus, comprising the steps of infecting a suitable host cell with the polynucleic acid of Claim 1 and culturing said host cell.
- The method of Claim 32, further comprising the step of isolating at least one of said cultured host cell and a polypeptide encoded by said polynucleic acid.

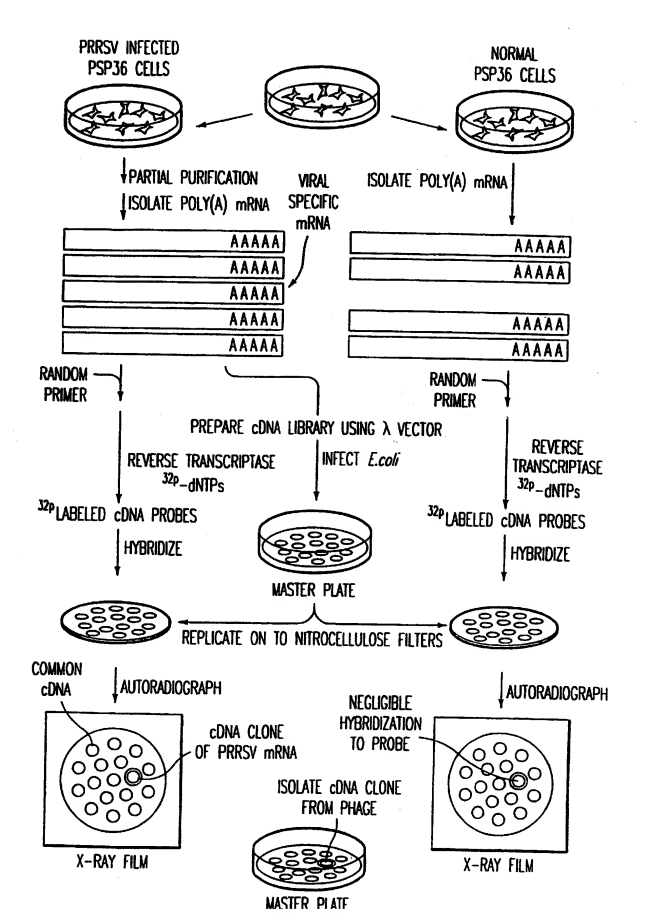
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- 34. A method of producing the vaccine of Claim 14, comprising the steps of infecting a suitable host cell with at least one of said polynucleic acid and a virus containing said polynucleic acid, culturing said host cell, and isolating said polynucleic acid from said cultured host cell.
- 35. The method of Claim 34, wherein said infecting step employs said virus, and said isolating step comprises:
- (A) collecting a sufficiently large sample of said virus to isolate said polynucleic acid,
- (B) isolating said polynucleic acid from said collected virus, and
- (C) combining said polynucleic acid with said physiologically acceptable carrier.
- 36. The method of Claim 35, wherein said virus or infectious agent is collected from a source selected from the group consisting of a culture medium, cells infected with said virus, and both a culture medium and cells infected with said virus.
- 37. A biologically pure culture of a virus containing the polynucleic acid of Claim 1.
- 38. The biologically pure culture of Claim 37, wherein said polynucleic acid further contains a gene encoding a polypeptide adjuvant or an antigen other than a porcine reproductive and respiratory syndrome virus antigen.









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Kb .

9.5-.

7.5-.

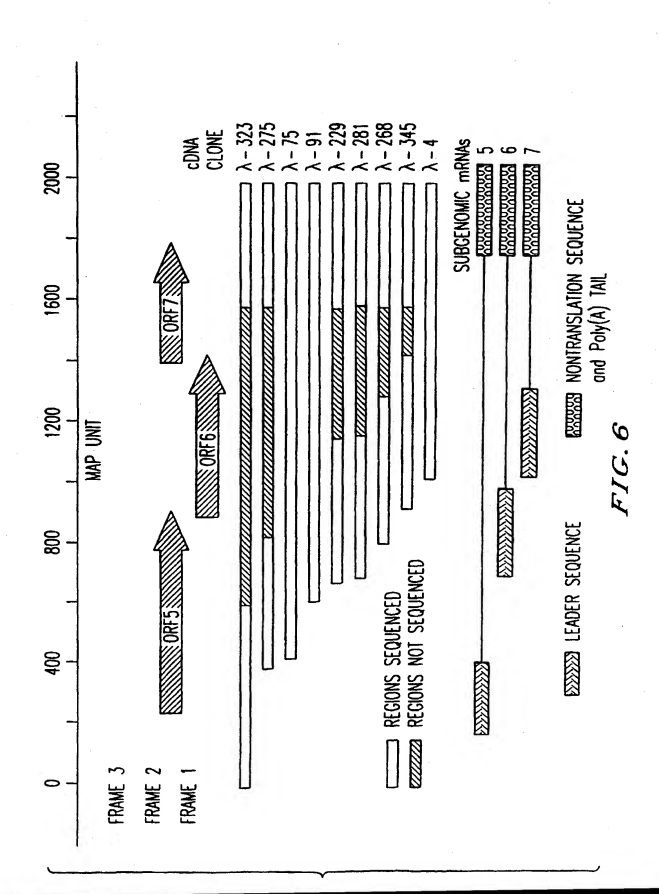
4.4-

2.4-4

1.4-

0.24 –

FIG.5



900	311GCGAAGAATTGCATGTCCTGGCGCTACTCATGTACCAGATATACCAACTTTCTTGTGGACACTAAGGGCAGACTCTATCGTTGGCGGTCGCTG
800	3GTCACTGTGTCTACCGCTGGGTTTGTTCACGGGCGGTATGTTCTGAGTAGCATGTACGCGGTCTGTGCCCTGGCTGCGTTGATTTGCTTCGTCGTCATT
700	TIGACTGGGCAGTGGTGTTTTGTCATTTTCCTGTGTTGACTCACATTGTCTTATGGTGCCCTCACTACCACTTTCCTTGACACAGTCGG
009	GCGCTCGTCAGCGCCAACGGGAACAGCGGCTCAAATTTACAGCTGATTTACAACTTGACGCTATGTGAGCTGAATGGCACAGATTGGCTAGCTA
200	*** +1>ORFS START TTGGCAATT <u>TGA</u> ATGTTTAAGT <u>ATG</u> TTGGGAAATGCTTGACCGGGGCTGTTGCTCGCAATTGCTTTTTTTGTGGTGTATCGTGCGTCTTGTTTT
400	CCAACGIICCIIGGIAGIIGACCAIGIGCGGCIGCICCAIIICAIGACGCCCGAGACCAIGAGGIGGGCAACIGIIIIAGCCIGICIIIIIGGCAIT
300	I GAGI GAAAAGGGATTI AAGGI GGI ATTI GGCAATGI GI GI GGCAT CGI GGCAGI GI GCGI CAACI TI CACCI TACGI CCAACA I GI CAAGGAATT
200	ICCCGIGIAIAICACIGICACAGCCAAIGIIACCGAIGAGAAITAIIIGCAIICCICIGAICIICICAIGCIIICIICIIGCCIIIICIAIGCIIIICIA
100	. AGGCTTTGCTGTCCTCCAAGACATCAGTTGCCTTAGGCATCGCAACTCGGCCTCTGAGGCGATTCGCAAAGTCCCTCAGTGCCGCACGGCGATAGGG

FIG. 74

	FIG. 7B
1700	GGGTAAGATCATCGCTCACCAAAACCAGTCCAGAGGCAAGGGAAACGAAAAAAAA
1600	+1> ***DRF6 STDP \GGGAGTGGTAAACCTTGTTAAAT <u>ATG</u> CCAAA <u>TAA</u> CACGGCAAGCAGCAGAAGAAGAAGAAGGGGGGATGGCCAGCCA
1500	ACGCATITGICGICCGCGCCCCCGCTCCACTACGGTCAACGGCACATTGGTGCCCGGGTTAAAAAGCCTCGTGTTGGGTGGCAGAAAGCTGTTAA
1400	) AGATGCCGTTTGTGCTTGCTAGGCCGCAAGTACATTCTGGCCCCTGCCCACGTTGAAAGTGCCGCAGGCTTTCATCCGATTGCGGCAAATGATA
1300	ACTITCAGAGTACAAATAAGGTCGCGCTCACTATGGGAGCAGTAGTTGCACTCCTTTGGGGGGTGTACTCAGCCATAGAAACCTGGAAATTCATCACC
1200	ATATATGCCCTAAAGGTGAGTCGCGGCCGACTGCTAGGGCTTCTGCTTTTGGTCTTCCTGAATTGTGCTTTCACCTTCGGGTACATGACATTCGT
1100	
1000	ATCATAGAGAAAAGGGGCAAAGTTGAGGTCGAGGTCACCTGATCGACCTCAAAAGAGTTGTGCTTGATGGTTCCGCGGCTACCCCTGTAACCAGAGT
006	GCT I GCGAAGAAT I GCATGI CCI GGCGC I ACTCATGI ACCAGATAI ACCAACI I TCTI CI GGACAC I AAGGGCAGAC I CIAI CGI I GGCGGI CGCCI G

1800 

EAGATICAGGGAGGATAAGTIACACIGTGGAGTITAGTTTGCCTACGCATCATACTGTGCGCCTGATCCGCGTCACAGCATCACCCTCAGCA<u>TGA</u>TG 1900

2000

2062

1GGCAT1CTTGAGGCATCCCAGTGTTTGAAT1GGAAGAATGCGTGGTGAATGGCACTGATTGACATTGTGCCTCTAAGTCACCTATTCAATTAGGGC

STAD SEQ (13484-14089) 12-3' TERMINAL (426-1028)	ATGAGATGTTCTCAQNANTTGGGGCGIMICTTGAGTGCGCACTGTTGCMCTGGGGCTTTTTTTTGCTGGTA	13556 485
STAD SEG (13484-14089) 12-3' TERMINAL (426-1028)	ECCRETTGTEOFOOF EE TINGEDEATGLEAACGGEGACACETCGACATACCAANA ECCRETTGTTTATATATATATATATATATATATATATATATATA	13624 560
IAD SEO (13484-14089) 2-3' TERMINAL (426-1028)	ACCIVITATIC GAGC TGAA TGGGACD GADTGGTITG TGC ON IT TTGS TTGGGCCAG TCGACCT TTGTGGTTTAC ACCIVITATIC GAGC TGAA TGGCACACATTGGCTIAGCTIAA TAWATTTGACTGGGCCAG TGGACTGTTTTTGTTTTT	13699
JAD SEG (13484-14089) 12-3' TERMINAL (426-1028)	ECCENTIGE CACTE AND TECT CONTRACTOR OF THE TEACH ACCENTED IN THE TOTAL CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF THE CON	13774
17AD SEQ (13484-14089) 2-3' TERMINAL (426-1028)	ETATOCACTECACOATTTGTTSCCCGGGGGGGGTATCTCTCACACTCTACCGCGCTTGTACCGCGCTTGTGGTTGTTGTTGTTGTTGTTGTTGTTGTTGT	13849 785
TAD SEQ (13484-14089) 2-3' TERMINAL (426-1028)	GINTENTIAL TO TEATH OF THE CONTRACT TO CATE OF THE CONTRACT ACT OF THE OF THE CONTRACT TO A STATE OF THE AUTHOR OF THE OF	13924
TAD SEQ (13484-14089) 2-3' TERMINAL (426-1028)	GTGGACGACCCGGGGAGGAGTTCGAFGGAAGTCTCCGAATTGGTAGAAAAATTGGGCAAAGCCGAAAGTTCGAT CTGGACACTAAGGGCAAGTCTATCGTTGGCGGTGTCGTGTCATCATAAAAAAGGGGGCAAAGTTGAGGTGGAA	13999 935
TAD SEQ (13484-14089) 2-3' TERMINAL (426-1028) TAD SEQ (13484-14089) 2-3' TERMINAL (426-1028)	GGCARCCTCGTCACCACACATCTCGTCTTCTAAAGGGGGTTAAAGGTDAACCGTTTTAACAGGAGTTCGGGTGA GGTCACCTGATGCACCTCAAAAGAGTTTGTGCTTTCGCCGCCTT-ACCCTGTAACCAGAGTTTCAGGGAAAAGAGAGAGAGAGAG	14073 1009 14089 1028

FIG. 8

14132 14132	CG 1007	4T 1067	3c 1127	30 1185	3c 1245	1305	1365	1413
	CG 14192	4T 14252	3- 14311	30 14370	3T 14430	1490	14550	14598
ANTIGAGTOG TOCTIFAGATE ACFTICTOR TGATAGOACG GOTCCACAAA AGOTGOTTITA	GOOGITITICT ATTACCTACA OCCARDIGAT GATATATICCC CTAMAGGTGA GTEGEGECOG	ACTIGITAGGO CTICITGCACO MUTIGIGIOTTO OCTGAANTGO GONTOTOAGO TOGGGACAAN	GACATIOGIG CADITICAGA GIACAMATAA GGICGGCTC AQIATGGGAG GAGTAGTIGG	ACITICITIFICO GGGGTGTACT CAGG-CATA GAAACCTGGA AATTICATCAC CTCCAGATGC	CONTIGICAL INCOMERCE CAAGTACATT CTGGCCCCTG CCCACCACGT TGAAAGTGGC	GCAGGCTITIC ATCOCATICO GODAAATOAT AACCAGCCAT TTGTCETCOO GCGTCCCGGC	TCOACTABLE TCAACGGCAC ATFICETICE GGGTTAAAAA GCCTCGTGTF GGGTGGCACAA	AAAGCTGTTA AACAGGGAGT GGTAAACCTT GTTAAATATG CCAAATAA
-ATGG-GAGGCCTAGACG ATTTITGCAA CGATCCTATC GOCGCACAAA AGOTCOTGOT	AGOCITITAGE ATCACATACA CACCITATAAT GATATACICC CITTAAGGTGT CACGGGGCG	ACTIGITAGGO CTICITGCACA (ICQUAANATA TOTGAACTGO) TOGUNTAGAT TOGAATACAN	GACATATGIG CATITICAAT CCACCAACCG TGICGGACTIT ACCCTGGGGG GTGTTGTCG	-CCCTICICIGT GGGGTGTITTA CAGGTTCACA GAGTCATGGA AGTTITATCAC TTCCAGATGC	AGATTGTGTIJ GCCTTGGCCG GCGATACATT CTGGCCCCTG CCCATCACGT AGAAAGTGGT	GCAGGTCICC ATTOAATCTO ACCGTCTGGT AACCGAGCAT ACGCTGTGAG AAAGCCCGGA		CGAGCTGTTA AACGAGGAGT GGTTAACCTC GTCAAGTATG GCCGGTAA
'7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)	7a/3' TERMINAL (888-1413)
1D SEQ (14077-14598)	ID SEQ (14077-14598)	1D SEQ (14077-14598)	D SEQ (14077-14598)	D SEQ (14077-14598)	D SEQ (14077-14598)	D SEQ (14077-14598)	D SEQ (14077-14598)	D SEQ (14077-14598)

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14632	14681	14728	14766	14816	14865	14915	14965	14974
1434	1483	1528	1578	1628	1677	1727	1774	1774
ATGGCCGGTA AAAACCAGA GCCAGAAGAA MAAGAAAAGT A-EAGC	ICCEATGGG ANTGGCCAGC CAGTCAATCA ACTGTGCCAG INGCTGGGTG AAAGAAGGGG CATGGCCAGC CAGTCAATCA GCTGTGCCAG ATGCTGGGT-	CANTENTARA GICCENTUC CACENACOTA CATA-A-EG ACACCCAAA-AA-EAIDAT CGCIEALDA ANCENETODA CACCOANCE ACCOMENTO CACCOANCE ACCOMENTARA CACCOANCE ACCOMENTARA CONTRACTORA CACCOANCE ACCORDANCE ACCORDA	AAGAAAAA G COTGAGAAG COACATTTIC OCTGGGIGG	TGAAGATGAC ATOCUTEACE ACUTICACEDA CACTGAACOE TECOTIOTOCO TECAAGATGAT CONTROL ACUTITACECOE TRATEGACEOT CAATUUTOTO	TECAATOGAT CCAGACCOT TTCAATCAAG GCGCAGGAAC -TGCGTCCT	TITCATCCAGO GOGAAGAIDA GTITTCAGOTI IGAGTTTATG GTGCCGGTTG	Oficatadasi goscotgaili egostbadit diacatego cadicagot Atcatagist goscotgaic egostbagas dateaco-t cag-catga-	GCAAGTTAA
LELYSTAD SEO (14488-14974)	LELYSTAD SEQ (14488-14974)	LELYSTAD SEQ (14488-14974)	LELYSTAD SEQ (14488-14974)	LELYSTAD SEQ (14488-14974)	LELYSTAD SEQ (14488-14974)	LELYSTAD SEQ (14488-14974)	LELYSTAD SEQ (14488-14974)	LELYSTAD SEQ (14488-14974)
ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)	ISU 12/7a/3' TERMINAL (1403-1774)

FIG. 10

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1814 14976	1854 15016	1800 15056	1933	1938 15101						
3' IERMINAL (1775-1938) 1GGGCTGGCA TTCTTGAGGC ATCCCAGTGT TTGAATTGGA TG (14975-15101)	AGANTACOTO GTGAATGGCA CTEATTCACA MIGTECCTOT	AAGICACCIA IICAAIIAGG GCGACCIGIG GGGGGIAAGA GACICACCIA IICAAIIAGG GCGAICACAI GGGGGICAIA	TITTAATI - GG CGAGAACCAC ACCICCGAAA TTAAAAAAAAACTTAAATCAGG CACGAACCAT GTGACCGAAA TTAAAAAAAAAA	ААААА ААААА						
ISU 12/7a/3' TERMINAL (1775-1938) LELYSTAD SEQ (14975-15101)	ISU 12/7a/3' TERMINAL (1775-1938) LELYSTAD SEQ (14975-15101)		ISU 12/7a/3' TERMINAL (1775-1938) LELYSTAD SEQ (14975-15101)							
	SUBSTITUTE SHEET (RULE 26)									

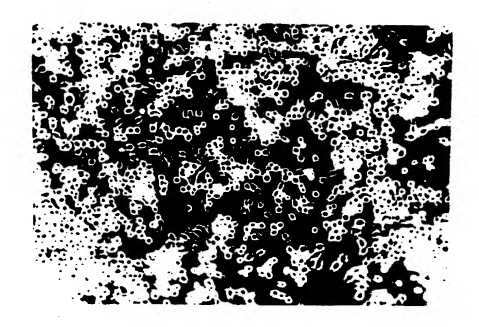


FIG.12

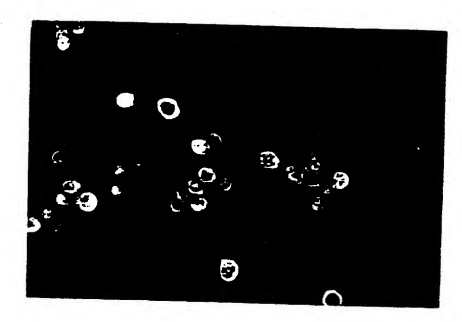


FIG.13

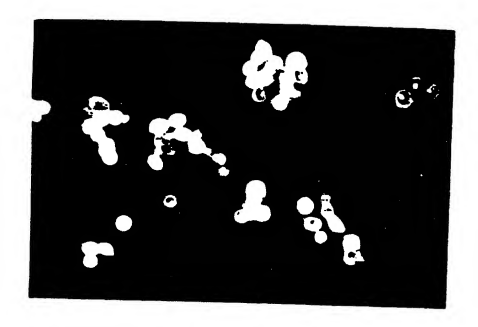


FIG.14



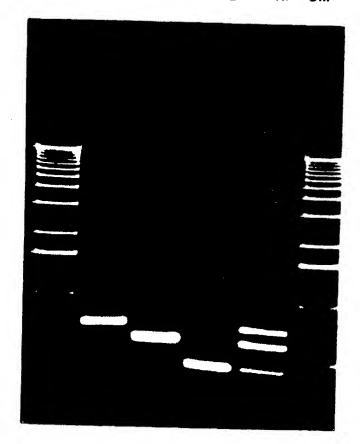


FIG. 15

18 / 4 3

SM pVL1393 E M NF SM



FIG. 16

001 ·	2000 20000 2	86.2 3.3 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8
URF6 START	BS       TAAAGGTGGGCCGACTGCTAGGCTTCTGCACCTTTTGGTCTTCCTGAATTGTGCTTTCACCTTCGGGTACATGGCACTTTCAGAG         894       A         894       A         895       B         6       A         9       A         15       A         16       A         16       B         17       B         18       B         19       B         10       B         10       B         10       B         10       B         10       B         10       B         11       B         12       B         12       B         13       B         14       B         15       B         16       B         17       B         18       B         18       B         19       B         10       B         10       B         10       B         11       B         12       B         12       B         12       B      <	85 TACAAATAAGGTCGCGCTCACTATGGGAGCAGTAGTTGCACTCCTTTGGGGGGTGTACTCAGCCATAGAAATTCATCACCTCCAGATGCC  894 2 2 3 C C C C C C C C C C C C C C C C C

877 877 877 877 877 878	
ATCCGCGTCACAGCATCACCC-	
CTTGCACC-CTGTCAGATTCAGGAGATAAGTTACTTTAGTTTGCCTACGCATCATACTGTGCGCCTGATCCGCGTCACAGCATCACCC-	
ACACTGTGGAGTTTAGTTTGCC	
CTTGCACC-CTGTCAGATTCAGGGAGGATAAGTT TACAGCA.G.C	TCAG-CATGA 886
385 CTTGCACC-CTG 1894 22 79 79 551A 3297 .C1.1A	185 TCAG-CATGA 894

FIG. 17D

FIG. 184

93 93 93 93 93 93 93 93 93 93 93 93 93 9	
No.   No.	FIG. 18B
1AHDNO00000000	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
MPNNTGKOOKRKKGDGOPVNOLCOMLGKI N N N N K N K N SQ KK GGON SQ KK GGON SG KK STAPM SQ KK GGON SG KK SGON SG KK SGON SG KK SGON SG KK SGON SG SG KK SGON SG	DSGRISYTVEFSLPTHHTVRL IRVTASPSA  S. KV. FQ. M. VA. STSASQGAS S. KV. FQ. M. VA. STSASQGAS S. KV. FQ. M. VA. STSASQGAS G. NF. S. M. A. NAS. NS G. NF. S. M. A. NAS. NS A. GLI. SW-V. KQIQ. KVAPP. G
-2385 ORF7 U-1894 ORF7 U-22 ORF7 U-3927 ORF7 U-55 ORF7 CRF7 CRF7 V-C ORF1 V-C ORF1	-2385 ORF7 J-1894 ORF7 J-22 ORF7 J-3927 ORF7 J-55 ORF7 S332 ORF7 ORF7 I-C ORF1 I-P ORF1

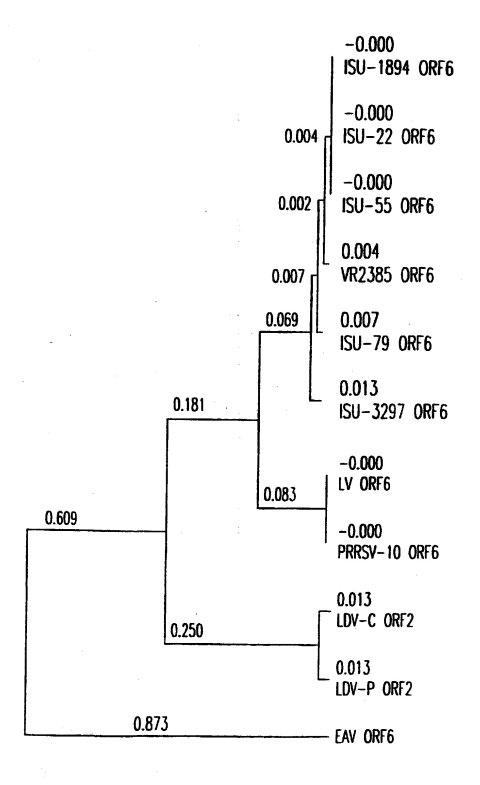
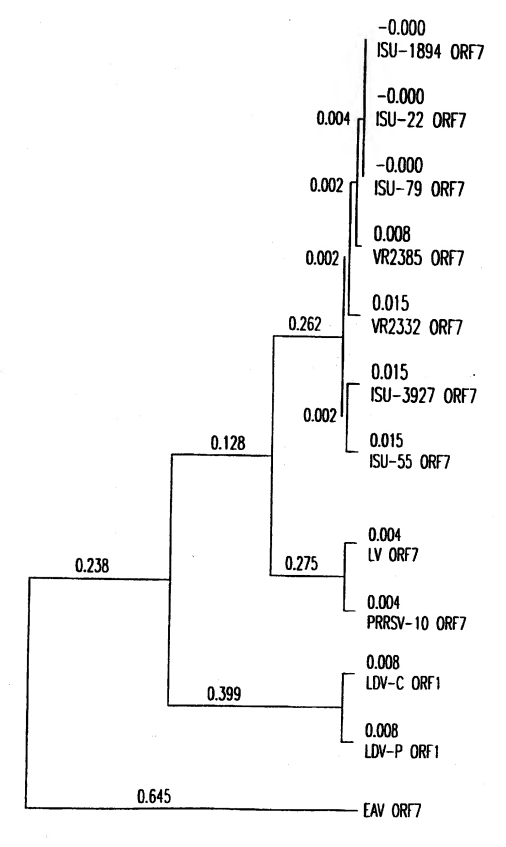


FIG. 19A

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900	CCTCACCCGGCAAGCCAGCCGCAGAGGCCTACGAACCCGGCAGGTCCCTTTGGTGCAGGATAGGGCATGATCGATGTGGGGGGGG
800	*** STOP ORF2
700	+ START DRF3 TICCCGGCCAAAGCTICATGATTICCAGCAATGGCTAATAGCTGTACATTCCTCTATATTTTCCTCTGTTGCAGCTTCTTGTACTCTTTTTGTTGT
9	CGCTGCCCATGCTATACCACCTGCGCATGACAGGGTCAAATGTAACCATAGTGTATAATAGTACTTTGAATCAGGTGTTTTGCTGTTTTCCCAACCC
500	;AGCGAGGCTACGCTGTCTCGCATTAG1AG1TTGGATGTGGCTGGTTTTTCAGCATCTTGCCGCCATTGAAGCCGAGACCTGTAAATATCTGGCC
400	ITTGGCACCATAAGGTGTCAACCCTGATTGATGAAATGGTGTCGCGTCGAATGTACCGCATCATGGAAAAAGCAGGACAGGCTGCCTGGAAACAGGT
300	CATTCACTETGAGCAATTACAGAAGATCCTATGAGGCCTTTCTCTCAGTGCCAGGTGGACATTCCCCACCTGGGAACTAAACATCCTTTGGGGA
200	NI TATATITITIGECCATTITIGITIGECTICACCATCGCAGGTIGGCTGGTCTTTTGCATCAGATTGGTTTGCTCCGCGATACTCCGTGCGCGCC
100	+ START ORF2 SAATTGAG <u>ATG</u> AAATGGGGTCTATGCAAAGCCTTTTTGACAAATTGGCCCAACTTTTTGTGGATGCTTTCACGGAGTTCTTGGTGTCCATTGTTGAT

F1G. 204

GGGTTIGTGGTGCCGTCTGGCCTCTCCAGCGAAGGCCACTTGACCAGTGCTTACGCCTGGTTGGCGTCCCTGCTTCAGCTATACGGCCCAGTTC	1000
CCGAGATATTCGGGATAGGGAATGTGAGTCGAGTCTATGTTGACATCAAGCAGTAATTCATTTGCGCTGTTCATGATGGGCAGAACACCCTTGC	1100
+ START DRF4 CCATGACAACATTTCAGCCGTGCTTCAGACCTATTACCAGCATCAGGTCGACGGGGGCAATTGGTTTCACCTAGA <u>ATG</u> GGTGCGTCCTTTTTC	1200
1GG11GG1111AAA1G1C1C11GG111C1CAGGCG11CGCC1GCAAGCCA1G111CAG11CGAGTC111CAGACATCAAGACCAACACCCACGCGCAG	1300
AGGCTITGCTGTCCTCCAAGACATCAGTTGCCTTAGGCATCGCAACTCGGCCTCTGAGGCGATTCGCAAAGTCCCTCAGTGCCGCACGGCGATAGG 1400	STOP ORF3 1400
CCCGIGIATAICACIGICACAGCCAAIGITACCGAIGAGAAITAITIGCAITCCICIGAICIICICAIGCITICIIGITGCITIICIAIGCITICI	1500
TGAGTGAAAAGGGATTTAAGGTGGTATTTGGCAATGTGTCAGGCATCGTGGCAGTGTGCGTCAACTTCACCAGTTACGTCCAACATGTCAAGGAAT	1600
CCAACGIICCIIGGIAGIIGACCAIGIGCGGCIGCICCAIIICAIGACGCCCGAGACCAIGAGGIGGCAACIGIIIIIAGCCIGICIIIIIACCAI	1700
***SIDP DRF4 + START DRF3 TTGGCAATT <u>IGA</u> ATGTTAAGT <u>ATG</u> TTGGGGAAATGCTTGACCGGGCTGTTGCTCGCAATTGCTTTTTTATGGTGTATCGTGCCGTCTTGTT	1799

400 398 389	CCATRMGAGTKTCMMMCYTGATTGATGARATGGTSTCKCGTCGMATKTACCRSAYCATGGAAMAWKCAGGWCARGCKGCCTGGAARCAGGTRGTKRGYGAAAGAA.C.CAAGGAGG	VSENSUS 2385 ORF2 ORF2
88 88 88 88	ICTSMSSAAYTAYMGAAGRICCTATGARGSCTTKYTSYCYMASTGCMRRSYGGAYAKTCCCACAMTKKGSARYYAARCAYCCVTTGGGKATGYTTTGGCAGAGCTCAAG.CTC.CT.TC.GCAGGTC.TC.GG.G.ACTATTCCC	NSENSUS 2385 ORF2 Orf2
200	YYTKGCCATWYTGTTTGGSTTCACCRTCGCAGGWTGGYTRSTGGTCTTTYKYMTCAGAKTGGTTTGCTCCGCGMTWCTCCGTKCGCGCYCTGCCATTCAC 11.6t6b	NSENSUS 2385 ORF2 ORF2
100	AIGMAAIGGGGICWMIGYRRAGCCTTTTTGAYAAATYRGCCARCTKTTYGTGGAYGCYTTCACKGAGTTCYTKGTKWSYRTKGTTGATATYRYYATWTTAI.GGICCA.ICAITACACTGGTCAGGCCCTC.ITAGTG.GTGCC.I	NSENSUS 2385 ORF2 Orf2

## FIG. 214(1)

JACENCIIC	TSSYSATECTAMAMMAYCIGYSTAYGGGGTGAAATGIDASCMIASUGAAAASAYASYAFKIIGDAYFDSGIGIYUGFFFFFFMAFSFFUGGI	9
12385 DRF2 1 DRF2	.6CCCC.CC.CCT.ACA.C.AGTTT.GTTA.T.AGTIG.TA.C.TA.C.TT.	28.23
JNSENSUS (2385 ORF2 / ORF2	CSMGGCCMAAGYTKMMYGATTTCMRRCAATGGCTMATMRSTGTRCAYKCYTCYATWTTTTCCTCTGTKGCWKCWTCTKKTACYYTKTTYRTWGTGCTKTG .CCAC.TCATCAGA.AGCA.TT.CTAT.AG.TTGTC.T.TG.TG .GACT.GACCAGAC.CAGG.CG.TCT	700 695 680
INSENSUS 2385 DRF2 DRF2	GYTKCGRRITCCARYKCTACGYWMTGTTTTTGGTTTCCRYTGGYYWRSGGCAAYWYWTCWTTCGARCTSACGGTGA 776 .T.GGGATGTACGCTTAGGTTTTTACA71 .C.TAAGCTCTAATCCCACCACAAGG 750	

# FIG. 214(2)

VSENSUS ORF3 2385 ORF3	ATGGCTMATMRSTGTRCAYKCYTCYATVITTTCCTCTGTKGCVKCVTCTKKTACYYTKTTYRTWGTGCTKTGGYTKCGRRTTCCARYKCTACGYWNTGTTCCAGGCG.TCTGTT.AGTCT.GCA.ATC.TAAGCTCTA TAGA.AGCA.TT.CT.AT.AG.TTGTG	991
VSENSUS ORF3 2385 ORF3	TITGGTTICCRYTGGYYMRSGGCAAYWYYTCWTTCGARCTSACSRTSAAYTACACSRTRTGCMYGCCYTGYYYYACCMGKCAAGCRGCTCGCMRARGSCT AICCCACCACAAGGCA.CCA.AAICTICTA.TGA.TGA.G	200 200 199
VSENSUS DRF3 2385 DRF3	ACGARCCCGGYMGKWMCMTKTGGTGCARRATAGGGCATGAYMGRTGTGRGGAGSRYGAYCATGATGARYTAGKKWYTGTCSRTSCCGTCYGGSYWCKMCA GTC.TAA.A.GAACA.GACGTCGTTTAACA.CTGTA.GA ACA.GTC.C.TGGTC.AGG	38 38 38 38 38
ksensus Orf3 ?385 orf3	SRCGAMKSMMACTTGACSRGTKMTTAYGCYTGGYTGGCKTYYYTGTCCTTYWSCTAYRCGGCCCARTTCCATCCSGAGWTRTTCGGGATAGGGAATGTGWS ACTCAAGGTATTCT.TTTICCGAGT.GT.GAGT.GA.AGGCCA.A.AAGGCCA.A.A.	400 395 398

## FIG. 21B(1)

FIG. 21B(2)

795 765

DINSENSUS V ORF3 R2385 ORF3	KCGMGTCTVYGTKGACAVSMRRCACCARTTCATTTGYGCYGVKCATGATGGRCASAAYVCMACCKTRYCYMMCSRVSACAACATYTCMGCMKTRYVTSMG G.C. TC., G. AGCGA. G. C. C. AT. AT. A. C., TT. A. G. AT. TAC. GGAC. C. C. AT. ATA. GC. T. A. AT. ATA. GC. T. A. AT. ATA. GC. C. C. AT. AT. A. C. G. G. CA. C. AT. GC. CCA. CATG. C. A. C. G. GCT. CA.	500 495 498
JNSENSUS 1 DRF3 22385 DRF3	RCMTATTACCASCAYCARRIMGACGGGGAATTGGTTYCAYYTRGAATGGSTGCGKCCMYTCTTTTCYTCYTGGYTGGTKYTMAAYRTMTCWTGGTTTC  6.ACCAA.A	600 595 598
JNSENSUS 1 ORF3 12385 ORF3	TSAGGCGTTCGCCTGYAAGCCMTGTTTCWSKWCGMRTCTWTCAGAYATYRAGACCAACACSACCGCRGCKGCMGGYTTYRYKGTCCTYCARGACATCART .6T.CTCGACAAT.T6	700 695 698
INSENSUS / DRF3 !2385 DRF3	TGYYTYMGRCMTCACGGSRWCTCRGCAGCKCAWGAGRWRATTTCCTTCGSAAAGTCGYCYCARTGYCGYGAMGSCGWYRGTACTCCCCAGTACATCACGATT.CC.A.C	800 795 765
INSENSUS	TAA 803	

.C. 100	CTT 200 189	CTK 300 11 288 26 300	37CA 400 388 400	RCC 500 G 476 A 491	
GCCTGYAAGCCMTGTTTCNSKWCGMRTCTWTCAC	MTCACGGSRWCTCRGCAGCKCAVGAGRMRATTT6 ACAAGTTGCG CGGTAGAAAA	YGTKACCGAYGARWMYTAYTTGYAYWMCKCKGA) TTTGAATTC.TTC.T.TT CGCATCACT.CAA.G.GC	TTTGGSAATGTSTCVGGCRTYGTKKCVGYKTGYC CGAA.CGG.A.TGC.	IARTTGAYCAYRTKCGGYTGCTSCATTTCMTGAC	561 537 552 FIG. 21C
ATGGSTGCGKCCMYTCTTTTCYTCYTGGYTGGTKYTMAAYRTMTCWTGGTTTCTSAGGCGTTCGCCTGYAAGCCMTGTTTCWSKWCGMRTCTWTCAGAYA	TYRAGACCAACACSACCGCRGCKGCMGGYTTYRYKGTCCTYCARGACATCARTTGYYTYMGRCMTCACGGSRWCTCRGCAGCKCAWGAGRMRATTTCCTT .CACAGACTGCTCA	CGSAAAGTCGYCYCARTGYCGYRMRGCSRTMGGKACWCCCSWGTAYATCACKRTMACRGCYAAYGTKACCGAYGARWWTAYTTGYAYWMCKCKGAYCTK CC.TGCCACGGA.AGAGTTTG.CACTTT	CISATGCTTICTKCKTGCCTTTTCTAYGCYTCWGARATGAGYGARAARGGMTTYAARGTSRTMTTTGGSAATGTSTCWGGCRTYGTKKCWGYKTGYGTCA C	AYTICACMRRITAYGISSMMCATGICAAGGAATITACCCAACATACCCAGCAGYATCAYYIGGTARITGAYCAYRTKCGGYTGCTSCATTICMTGACRCC .CCAGCCCAA	MKMKRCMATGAGGTGGGCWACWRYYWTWGCYTGTYTKTTYRCCATTCTSTTGGCAATWTGA CGAGA.CATGTTT.ACC.TTAGTAACCA.TTT.GCGCA
ATGGSTGCGKC 6T.	TYRAGACCAAC .CA	CGSAAAG1CGY CC	CISAIGCTTIC	AYTICACMRRI .CCAG. .TAGA.	MKMKRCMATGA CGAGA.C ATCTG.A
NSENSUS 2385 ORF4 ORF4	NSENSUS 2385 ORF4 ORF4	NSENSUS 2385 ORF4 ORF4	NSENSUS 2385 ORF4 ORF4	NSENSUS 2385 DRF4 DRF4	NSENSUS 2385 ORF4 ORF4

90 83	288 193		100	200 199 200	
NYRRSYELCD.PKH GL.PN.RP.V.OFAV AF.SQ.QV.1.TVGT	LNVYN.TLV KN.AVGSLQTDR.ELI HH.RMTGSTIVSNQ.FAV	FIG. 224	IGHDRC.E.DHDELPSG E.RLMSIYDN G.DGFVVLSS	INFIREV. RP. FSSVL VLN. SVFL	FIG. 22B
WRALPFTL.	L. SRL.M. F.SV Y.AP	264 249 257	EPGRWC.)	ry . Ho . DGGA H I Q V	266 265 255
M. VG. C K	PLGM.VHVS.LIDEWVSRR.YMEGQAAVKQVV.EATLS.LD.V.HFQMLAA.EACL.SRL.MLLNVYN.TLV FMRHI.GTHS	FPTPG.RPKL.DF.QVLI.VH.SIFSSVA.S.TLF.VLVLR.P.LR.VFGF.VA	MACFLCYAST.CFWFPLGN.SFELT.NYT.C.PC.T.QAAEPGRWC.IGHDRC.E.DHDELPSG HQ.ARFHFGFIC.LWHS.LASN.SS.LAHTII.MS.SRQRLNMKE.RE.RLMSIYDN NS.TFLYICSFL.SFCC.VVAG.NA.YVRFVY.PL.RAEAYSLRG.DGFVVLSS	L-K.EGY SYNLA.LSFSY.AQFHPE.FGIGNVSRY.VDHQFICA.HDG.N.TNISAYY.HQ.DGGNVFHLEV.RP.FSSVLVLN.SVFL L-K.EGY FALF.KREH.S.VSIGHLYAAHIL.L.L.LIILII	RRSP.S. VS.R., Q., RPT.P., S., TS., L., R.F., R.F., K.S., K.S., V.P., R. IY. IL., R.RLPVSV.FR., IVSD. TGSQQRK, K. PSESRPNVV.P., VLPSTSR., V.P., TS., P., QRQALL, SK., V-A. GIATRPL, R.A
JNSENSUS 1 orf2 2385 orf2	INSENSUS / Orf? ?2385 Orf?	JNSENSUS 1 orf2 12385 orf2	Insensus / Orf2 ?2385 Orf2	INSENSUS Orf? 2385 orf?	INSENSUS Orf? 2385 orf?

NSENSUS ORF2 2385 ORF2	M.A., LELLU, W.S.AFACKPUTS, LSDI, INTIAAAUF, VLUDI, C.R., A.L., I., K., UCK, A. GEP, YTT, TANVIDE, YL., DL A.AT., F.A.AQHIM, E., TH., E., M., N.F.PHGVSA, Q.K.SFG, SS., E.Y., Q., I., S., YNA., G.SL., L.V.FKCLL, Q., SS., K., A., S.L.HR-NS, S.A.R, VP., T.T., V., V., N., HSS.,	8 9
VSENSUS ORF 2 3385 ORF 2	LMLS.CLFYASEMSEKGFKV.FGNVSG.VCVNFT.YV.HVTQVRLLHF.TPMRWATACLF.TLLAT. 184AAATIATIA183SV.SAS.Q.KEF.RSLV.DH-VM.ETVL.	

## FIG. 22C

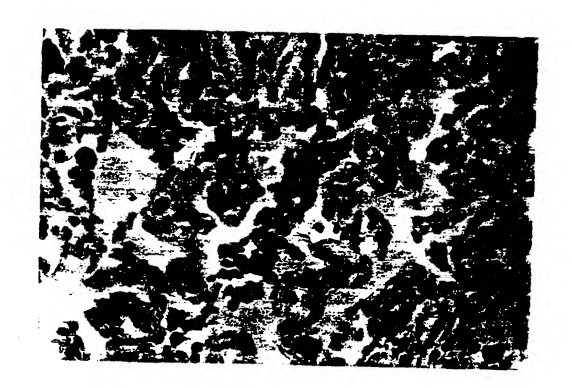


FIG.23

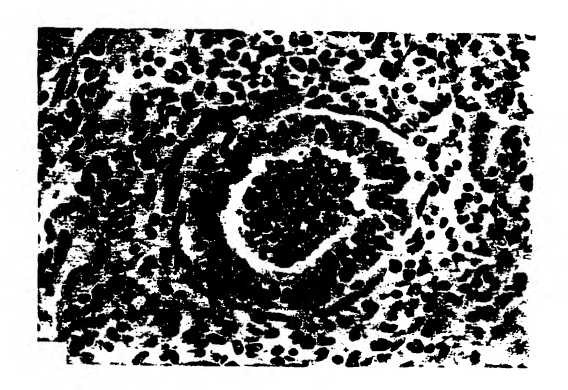


FIG.24



FIG.25



FIG.26



FIG.27

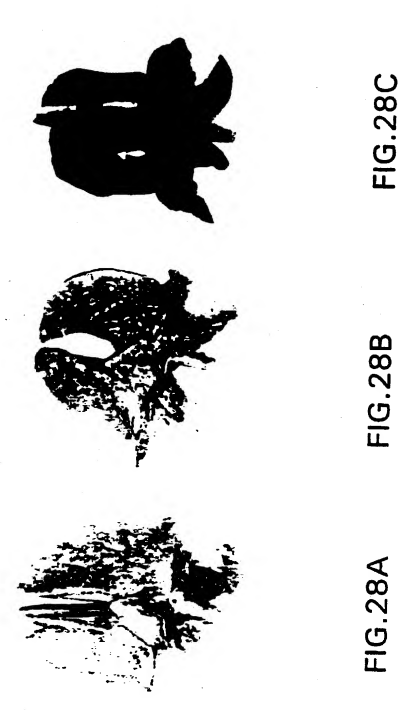
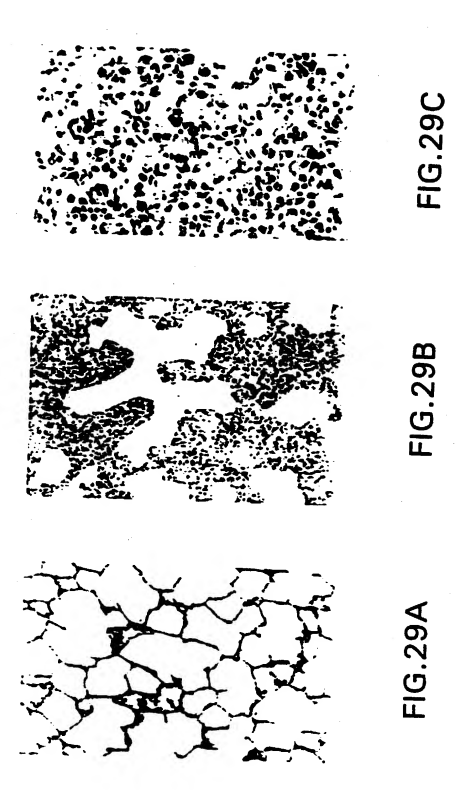
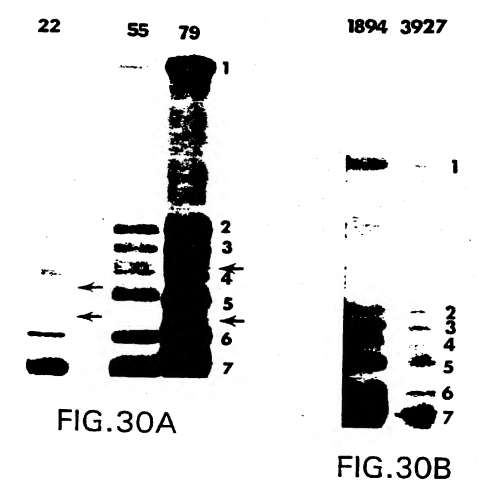


FIG.28C



SUBSTITUTE SHEET (RULE 26)



#### INTERNATIONAL SEARCH REPORT

International application No. PCT/US95/10904

A. CI	ACCIPICATION OF CURRENCE		*
IPC(6)	ASSIFICATION OF SUBJECT MATTER :Please See Extra Sheet.		
1 , , ,	:Please See Extra Sheet.		
	to International Patent Classification (IPC) or to i	ooth national classification and IPC	
B. FI	ELDS SEARCHED	The state of the s	
	documentation searched (classification system folio	must be also if and a second	
0.0.	424/139.1, 147.1, 159.1, 186.1, 204.1; 435/5, 7	.1, 7.5, 28; 514/44; 530/350, 387.9, 388.:	3; 536/23.72
Document	ation searched other than minimum documentation to	the amount of the	- N
1	The state of the s	o une extent that such documents are include	d in the fields searched
ļ			
Electronic	data have consulted during the internal in the		
Diago.	data base consulted during the international search	(name of data base and, where practicable	;, search terms used)
riease s	See Extra Sheet.		
C. DO	CUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.
X	Journal of Veterinary Disgressi	o Investigation Mal	
	Journal of Veterinary Diagnosti	Cinvestigation, Volume 4,	37
	Number 2, issued April 1992, J.I. Swine, Infertility, and Bospiroses	Collins et al., "Isolation of	
	Swine Infertility and Respirator	y Syndrome Virus (isolate	
	ATCC VR-2332) in North A	imerica and Experimental	•
	Reproduction of the Disease in Gr	notobiotic Pigs", pages 117-	
	126, see entire document.		
x	laurent of Olivins		
^	Journal of Clinical Microbiology	, Volume 31, Number 12,	11, 12, 21-23
	issued December 1993, E.A. Nels	ion et al., "Differentiation of	
	U.S. and European Isolates of	Porcine Reproductive and	
J	nespiratory Syndrome Virus by	Monoclonal Antibodies*	
-8-	pages 3184-3189, see entire do	cument.	
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	v		
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X Furthe	er documents are listed in the continuation of Box		
		C. See patent family annex.	
	ini categories of cited documents:	T inter document published after the intern	ational filing date or priority
	ment defining the general state of the art which is not considered to particular relevance.	date and not in conflict with the application principle or theory underlying the inventory	out outed to understand the tion.
E" marti	or document published on or after the international filing date	"X" document of particular relevance; the o	laimed invention campet be
L* door	most which may there doubts on priority claimfel on which is	considered novel or cannot be considered when the document is taken alone	to involve an inventive step
CHARL	to establish the publication date of another citation or other ini reason (as specified)	"Y" document of particular relevance: the c	things investigation community.
O" docu	mout referring to an oral disclosure, use, exhibition or other	considered to involve an inventive of combined with one or more other such d	An union the decourage to [
		being obvious to a person skilled in the s	occurrence, such compensions of
docu the p	ment published prior to the international filing date but later then riority date claimed	"&" document member of the same patent for	mily
	ctual completion of the international search	Date of mailing of the international scarce	h report
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06 NOVEM	BEK 1995	07 DEC1	333
ame and me	iling address of the ISA/US		
Commissions	r of Patents and Trademarks	Authorized officer	20-11-

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/US95/10904

Category	Citation of document with indicate		
J	Citation of document, with indication, where appropriate, of the relevant	pessages	Relevant to claim N
ζ - γ	Allen D. Leman Swine Conference, Volume 20, issued 1 Murtaugh et al., "The PRRS Virus", pages 43-45, see en document.	tire	1-10  13, 15, 17-20, 26-28
	Virology, Volume 193, issued 1993, K. Conzelmann et al "Molecular Characterization of Porcine Reproductive and Respiratory Syndrome Virus, a Member of the Arterivirus Group", pages 329-339, see entire document.	1	1-37
	American Journal of Veterinary Research, Volume 53, Nuissued 1992, W.T. Christianson et al., "Experimental Reproduction of Swine Infertility and Respiratory Syndron Pregnant Sows", pages 485-488, see entire document.	1	7
i	Canadian Journal of Veterinary Research, Volume 57, issulting 1993, R. Magar et al., "Immunohistochemical Detection of Porcine Reproductive and Respiratory Syndrome Virus Ust Colloidal Gold", pages 300-304, see entire document.	e i	5 - 6-28
3	WO, A, 93/03760 (COLLINS ET AL.) 04 March 1993, so locument.		3, 15, 17-20, 4, 26-28
10	R.J. KUCHLER, "BIOCHEMICAL METHODS IN CELL CULTURE AND VIROLOGY', published 1977 by DOWI HUTCHINSON & ROSS (Stroudsburg, PA), see pages 4-1	NEN	7, 29
			·

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/US95/10904

A. CLASSIFICATION OF SUBJECT MATTER: IPC (6):

A61K 31/66, 39/12, 39/42; C12N 15/33; G01N 33/53, 33/533, 33/534, 33/535, 33/569

A. CLASSIFICATION OF SUBJECT MATTER: US CL :

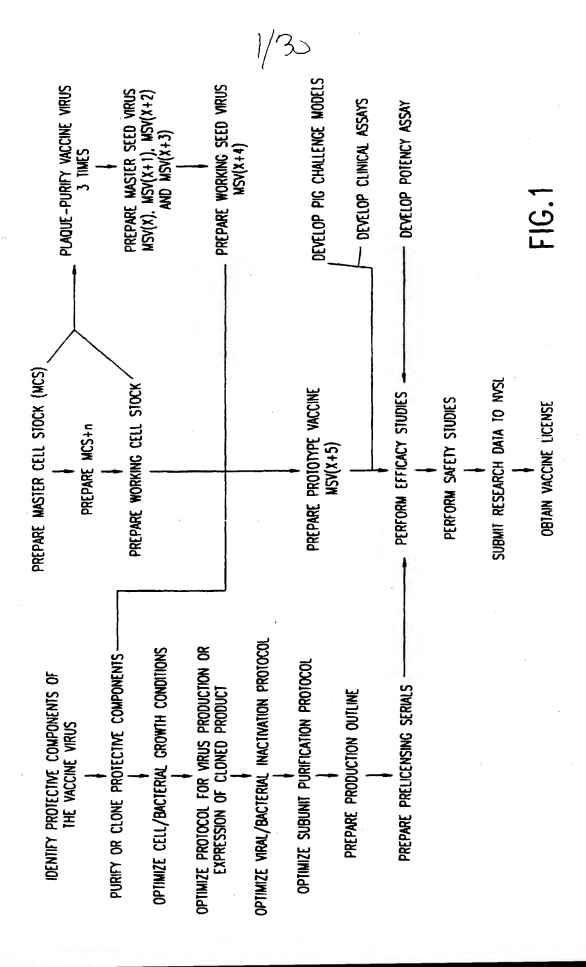
424/139.1, 147.1, 159.1, 186.1, 204.1; 435/5, 7.1, 7.5, 28; 514/44; 530/350, 387.9, 388.3; 536/23.72

#### B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

APS, CA, MEDLINE, CABA, EMBASE, BIOSIS

search terms: porcine reproductive and respiratory syndrome; PRRSV; mystery swine disease; SIRS; swine infertility and respiratory syndrome; porcine epidemic abortion and respiratory syndrome; PEARS; lowa; antibod?; monoclonal; vaccine; DNA; RNA



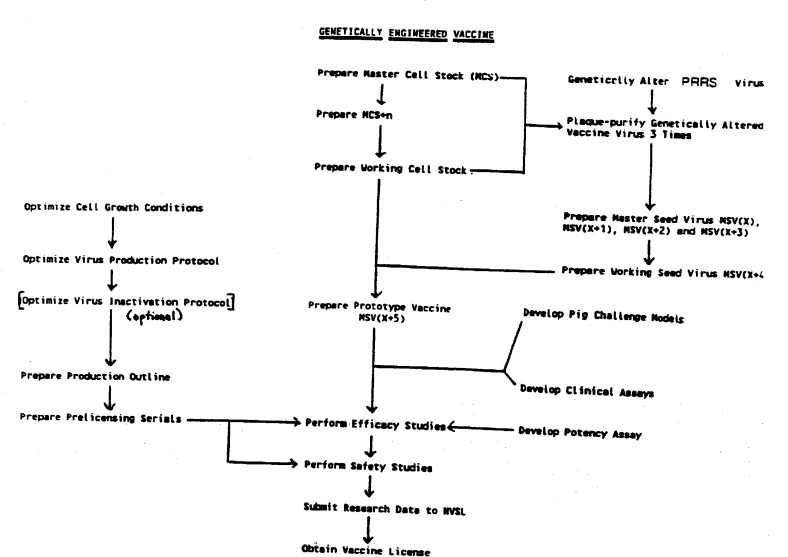


FIGURE 2

#### ISU-12 cDNA $\lambda$ Library Construction

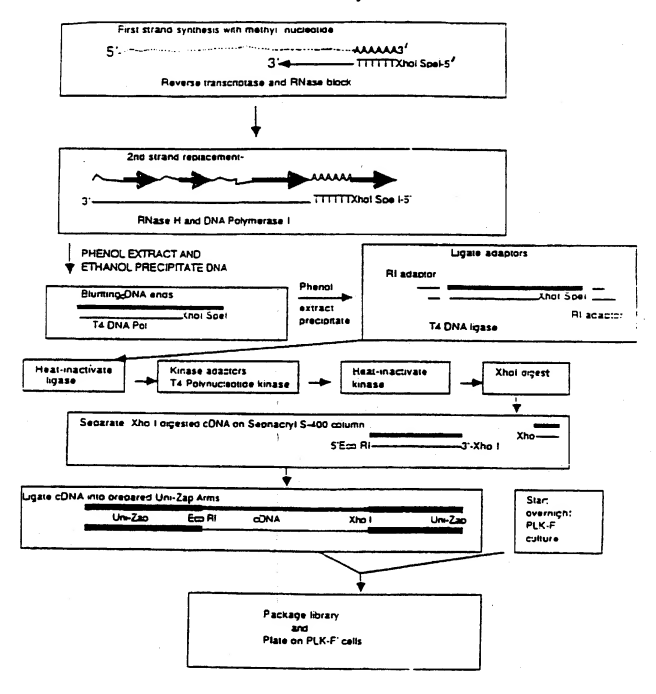


FIGURE 3

### Identification of ISU-12 Authentic Clones by Differential Hybridization

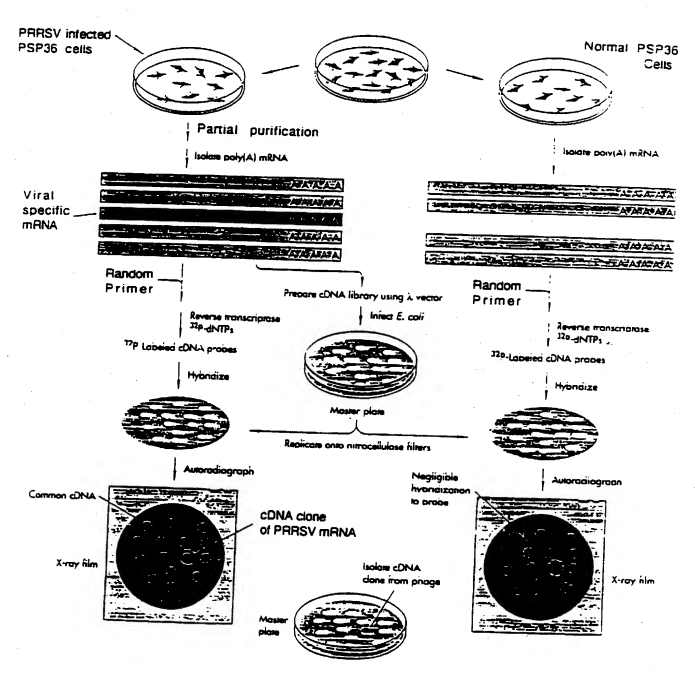


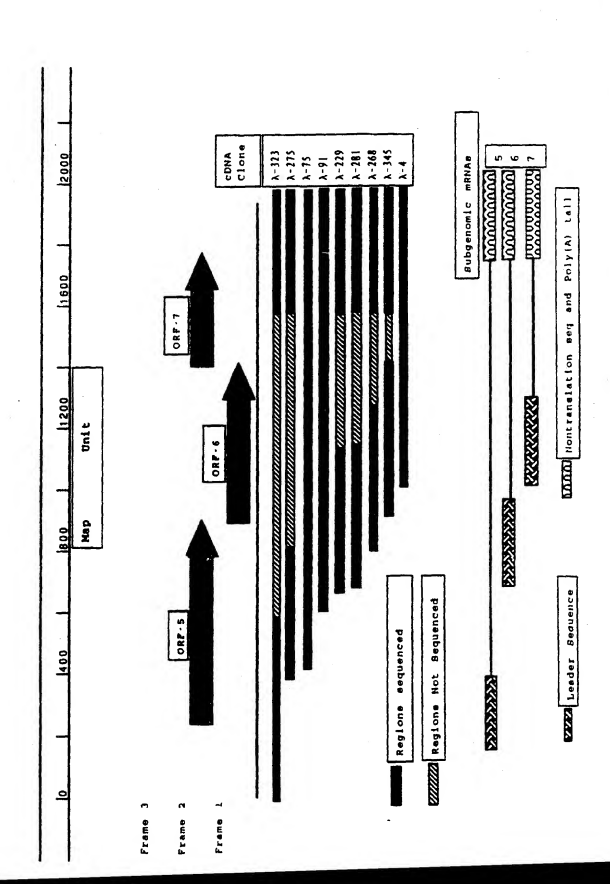
FIGURE 4

Kb 9.5— 7.5—

7

0.24-

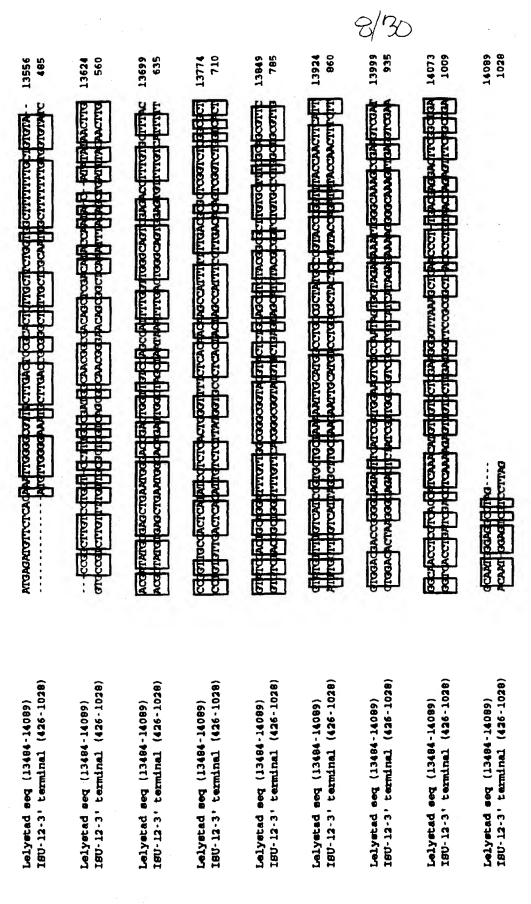
FIGURE 6



ISU-12-7a 3' terminal Graphics

### 7/30 FIGURE 7

GCAGGCTTTGCTGTCCTCCAAGACATCAGTTGCCTTAGGCATCGCAACTGGCACTGGGAACTGGCGAAAGTCCCTCAGTGCCGCACGGGATAGGG	100
ACACCCGTGTATATCACTGTCACAGCCAATGTTACCGATGAGAATTATTTGCATTCCTCTGATCTTCTCATGCTTTCTTCTTGCCTTTTCTATGCTTCTG	200
AGATGAGTGAAAAGGGATTTAAGGTGGTATTTGGCAATGTGTCAGGCATCGTGGCAGTGTGCGTCAACTTCACCAGTTACGTCCAACATGTCAAGGAATT	300
TACCCAACGTTCCTTGGTAGTTGACCATGTGCGGCTGCTCCATTTCATGACGCCCGAGACCATGAGGTGGGCAACTGTTTTTAGCCTGTCTTTTTTGGCATT	400
+1>0875 start CTGTTGGCAATTTAAATGTTTAAGTATGTTGGGGAATGCTTGACCGGGGGGGG	500
STITIGGGTCSTCAGGGCCAACGGGAACAGCGGCTCAAATTTACAGCTGATTTACAACTTGACGCTATGTGAGCTGAATGGCACAGATTÒGCTAGCTAATA	600
AATTTGACTGGGCAGTGGAGTGTTTTGTCATTTTTCCTGTGTTGACTCACATTGTCTCTTATGGTGCCCTCACTACTAGCCATTTCCTTGACACAGTGGG	700
THE STEAST OF THE TOTAL COORTING THE ACCORDING THE TRANSPORTACION OF THE STEAST OF THE	800
AGGETTGCGAAGAATTGCATGTCCTGGCGCTACTCATGTACCAGATATACCAACTTTCTTCTGGACACTAAGGGCAGACTCTATCGTTGGCGGTCGCCTG	900
TCATCATAGAGAAAAGGGGCAAAGTTGAGGTCGAAGGTCACCTGATCGACCTCAAAAGAGTTGTGCTTGATGGTTCCGCGGGCTACCCCTGTAACCAGAGT	1000
+1> ***CRIS ***POP THURGEGGAACARTGAGTCGTCCTTAGATGACTCGTCATGATAGGACGGCTCCACAAAAGGTGCTCTTGGCGTTTTCTATTACCTACACGCCAGTGA	1100
TUATATATUTOTOTAAAGGTGAGTCCCCGGCCGACTGCTAGGGCTTCTGCACCTTTTGGTCTTCCTGAATTGTGCTTTCACCTTCCGGTACATGACATTCGT	1200
TIA CTITICA GAGATA CAAATA AGGTOGGGCTICA CTATOGGAGGAGTAGTTAGCACTICCTTTOGGGGGGTTACTCAGCGATAGAAA CCTGGAAATTCATCACC	1300
TINIAGATIONOSTITUTGOTTOCTAGGONGOAAGTACATTOTGGNOCTGNOCACCACGTTGAAAGTGCCGCAGGCTTTCATCCGATTGCGGCAAATGATA	1400
ACCACGGATTPETCGTCCGGCGTCCCGGCTCCACTACGGTCAACGGCACATTGGTGCCCGGGTTAAAAAGCCTCGTGTTGGGTGGCAGAAAAGCTGTTAA	1500
+1> ***ORUS stop ACAGGGAGTGGTAAACCTTGTTAAATATGCCAAATAACACCGGCAAGCAGCAGCAGCAGAAAAAAAA	1600
DETECCTAAGATCATCCCTCACCAAAACCAGTCCAGAGGCAAGGGACCGGGAAAGAAA	1700
ACTGAAGATGATGTCAGACATCACTTTACCCCTAGTGAGCGTCAATTGTGTGTCTGTC	1800
TETCAGATTCAGGGGAGGATAAGTTACACTGTGGAGTTTAGTTTGCCTACGCATCATACTGTGCGCCTGATCCGCGTCACAGCATCACCCTCAGCATCACACTCTAGCATCACACTCAGCATCACACTCAGCATCACACTCAGCATCACACTCAGCATCACACTCAGCATCACACACTCAGCATCACACTCAGCATCACACTCAGCATCACACACTCAGCATCACACTCAGCATCACACTCAGCATCACACACTCAGCATCACACACTCAGCATCACACACTCAGCATCACACACTCAGCATCACACACTCAGCATCACACTCAGCATCACACACTCACACACA	77 <b>stop</b> 1900
-BECTOBEATTETTGAGGCATCCCAGTGTTTGAATTGGAAGAATGCGTGGTGATGGCACTGATTGACATTGTGCCTCTAAGTCACCTATTCAATTAGGGC	2000
CACCCCTCTTCTCCCCTTABATTTCCCCCACACCACACC	2062



947 14132	1007	1067	1127	1185 14370	1245 14430	1305	1365 14550	1413
ANTOCAGIOG ICCTINGATO ACTTOTOTON ICATACCACO COTOCACAAA ACCTOCATOTI	GOGITIJICI ATITACCITACA COCCACTICAT GATATATICC CTAAAGGTGA GTOCOGCCOGACCTTTJACC ATCACATACA CACCTATIAAT GATATACCC CTTAAGGTGT CACCCCCC	ACTOCIMOGE CITOTECACE (ITTITEGRATI) OCTEANTICI GOTTTOAGOT TOOGRACATI ACTOCIGOGE CIGNIECACA (ICONANIALT) TOTEANOIGN TOOTNIACAL TOOGALACAN	GACATITOGIO CACTITICADA GIAGARATAA GETOGODOTO AGIATOGGAO DAGINGTITOC GACATATOTO CATTITICAAT COACCAADOS 161000 AGCTOGGOO GIGINOTOS	AGTOOTHITICS GOCGTOTACT CAGO - CATA GAAGDITICA AATTOATCAO OTCCAGATGO - COGTIDAGA AGTITALCAO HICCAGATGO	OGIȚIGIOGII IOCTROCCO CAAGIACATI CIGOCCCTG CCCACCACACA IGAAAGIGCC	GCAGGCIÑIC ATGOCÁTICO GGAAATGAT AACGAGCATI TIGTGOTOGG GOCTOCOGO GCAGGICICO ATTGAALOTO AGGTOTOGOT AACGCAGTI AGGCIGTGAG AAAGCCGGGA	TCCAQIAQUE ICAACGCCAQ ATITQETQCOC EGCTITAAAAA GCCTCGTQTT GCGTGCCAGAA	AAAGCIGITA AAQAGGAGT GGTAAACCIII GTITAAATATG CCAAATAA CCAGCIGITA AACCAGGAGT GGTTAACCIC GTCAAGTATG GCCGGTAA
1413)	1413)	1413)	1413)	1413)	1413)	1413)	1413)	1413)
(888 - 14598)	(888 – 14598)	(888 – 14598)	(888 – 14598)	(888 - 14598)	(888 <u>-</u> 14598)	(888 – 14598)	(888 - 14598)	(888 - 4598)
terminal (14077 –	terminal (14077 -	lermina! (14077 -	terminal (14077 –	termino! (14077 -	termino! (14077 -	terminal (14077 –	lermina! (14077 -	termino! (14077 -1
ISU 12/76/3' terminal (888 - 1413) Lelyslad seg (14077 - 14598)	ISU 12/7a/3' termina! (888 - 1413) Lelyslad seq (14077 - 14598)	ISU 12/70/3' terminal (888 - 1413) Lelystod seq (14077 - 14598)	ISU 12/7a/3' termina! (888 - 1413) Lelystad seq (14077 - 14598)	ISU 12/7o/3' termina! (888 - 1413) Lelystad seq (14077 - 14598)	ISU 12/7o/3' termino! (888 - 1413) Lelystad seq (14077 - 14598)	ISU 12/7a/3' terminal (888 - 1413) Lelystad seq (14077 - 14598)	ISU 12/7a/3' Lerminal (888 - 1413) Lelystad seq (14077 - 14598)	ISU 12/7a/3' termina! (888 - 1413) Lelystad seq (14077 -14598)

14632 1434	14681	14728 1528	14766 1578	14816 1628	14865 1677	14915	14965 1774	14974
ATGCCCCCTA AAAACCACA, GCCACAAGAA AAAGAAAGT ALCAGC	ICOSATIGOGO MATGOCCAGO CAGTCAATCA ACTGTGCCAG TIGCTGGGTG AAAGAAGGGGGGGGGGGGGGGGGGGGGGGGG	CANTGATIAMA GIOCONOCIACO CACCAAACOTA GOOGI-A-GO ACAGOCCAAA LAA-GATICAT CACOTECACAA AAODAGTOCA GAGOCAAGOCG AGOOGIGA	AAGAAAAAITA AGAABAAAAA QQQQQAAAG CCQQATTTOC QQTQTQQQGQ	TGAAGATGAC ATOCOGORACO AGGICÁCOSA GÁCTGAAGGO TOCOTGTOCT TGAAGATGAT GICÁGACATO AGTUTACOGO TAGTGAGGO CAATIGGIGTO	TGCAATGGAT CCAGAGGGT TTCAATCAAG GCGCAGGAAG -TGGGTGGCT	ITCATCCACC GCGAAGGICA GTITTCAGGI IGAGTITATG GTGCGGGTTG GICACATTCA GCGAGGALIAA GTIIACACTGII GGAGTTTAGT TIGCGTAGC	OFCATACAGI GCCCTGATI CCCCTGACIT CITACATCCCC CAGTCAGGT ATCATACTGT CCCCTGATC CCCTCACAC CATCACCC-T CAG-CATGA-	GCAAGTTAA
1774)	1774)	1774)	1774)	1774)	1774)	1774)	1774)	1774)
14974) (1403 –	14974) (1403 –	(14974) (1403 –	14974) (1403 –	(14974) (1403 –	14974) (1403 –	14974) (1403 –	(1403 –	(1403 -
(14588 - 14974) terminal (1403 - 1774)	(14588 - 14974) Lerminal (1403 - 1774)	(14588 - 14974) terminal (1403 - 1774)	(14588 - 14974) terminol (1403 - 1774)	(14588 - 14974) Lerminol (1403 - 1774)	(14588 - 14974) Lerminal (1403 - 1774)	(14588 - 14974) terminal (1403 - 1774)	(14588 - 14974) Lerminal (1403 - 1774)	(14588 - 14974) terminal (1403 - 1774)
Lelystad seq ISU 12/7a/3'	Lelyslad seg ISU 12/7a/3	Lelystad seq ISU 12/7a/3	lelystod seq ISU 12/7o/3'	Lelyslad seq ISU 12/7a/3'	Lelyslad seq ISU 12/70/3'	Lelystod seq ISU 12/7o/3	Lelystod seq ISU 12/70/3	Lelystod seq ISU 12/7o/3

1938	AAAAA	ISU 12/70/3' terminal (1775 - 1938) Lelystad seq (14975 - 15101)
1933 15096	TITANTI-GG GGGAACCAC ACGCCCCAAA TTAAAAAAA OTTAATCAGG CACGAACCAT GTGACCGAA TTAAAAAAA	ISU 12/7a/3' terminal (1775 - 1938) Lelystod seq (14975 - 15101)
1800 15056	AAGICACCIA IICAAIIAGG GCGACCIGIGI GGGGGIGACA	ISU 12/70/3' terminat (1775 - 1938) Lelystad seq (14975 - 15101)
1854 15016	ACANTROSTO GIGAATOGOA CIGATIGADA MIGIFOCCICI TOACACTOAC GIGAATOGOC GOSATIGOCO (GOCCCICI)	ISU 12/7a/3' terminal (1775 - 1938) Lelystad seq (14975 - 15101)
1814 14976	TOGGCTGGCA TTCTTGAGGC ATCCCAGTGT TTGAATTGGA	ISU 12/7a/3' terminal (1775 - 1938) Lelystod seq (14975 -15101)

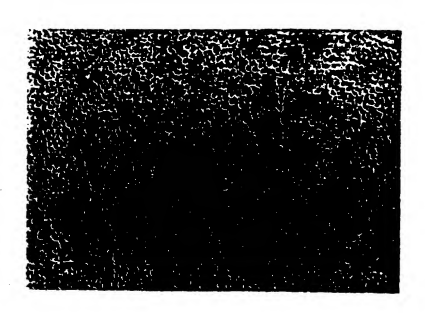


FIGURE 12



FIGURE 13

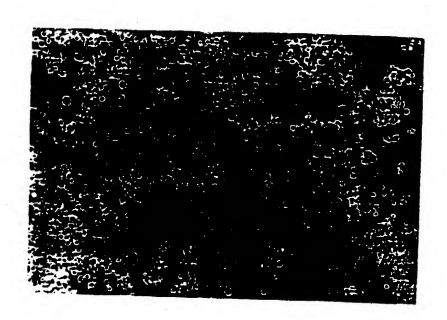


FIGURE 14

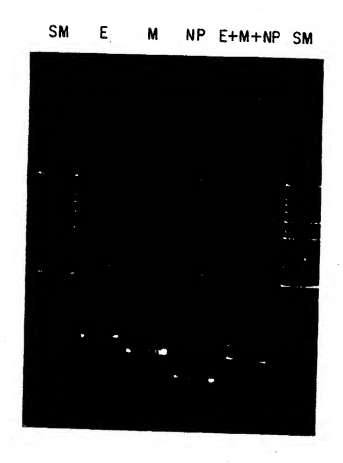


FIGURE 15

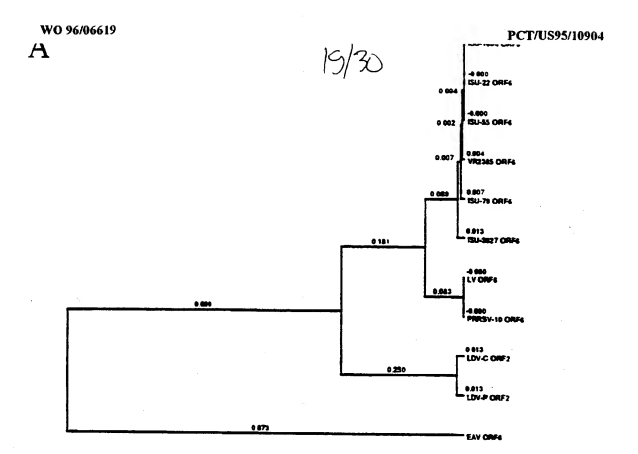
WO 96/06619 PCT/US95/10904

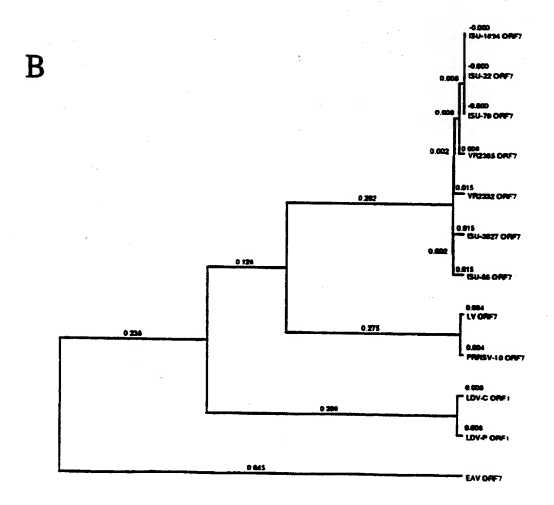


FIGURE 16

	FIGURE 17	
	080 6 scare 17	
77 2385	ATT CANTON TO THE CONTROL OF THE CON	:::
155-1894 155-21		120
:30-79		
:30-55 :50-3927		130
:V	GAG.C	: 30
VR 2385 15U-1894	TAAAGGTEAGTEGGGGGGGACTECTAGGGCTTETGCACCTTTTGGTCTTCCTGAATTGTGTTTTCACCTTCGGGTACATGACATTGGTGCACTTTCAGAG	200
:SU-22	A	200 200
:SU-79 :SU-55	A.T	200
:5U-3927	T. TCA	200
VR 2385	TACANATANGGTCGCGCTCACTATGSGAGCAGTAGTTGCACTCCTTTGGGGGGSTGTACTCAGCCATAGANACCTGGAAATTGATCAGCTCAGATGCC	108
: 5U-1 894 : SU-22		. 08
ISU-79 ISU-55	***************************************	298 298
I SU-3927	CC	298 298
LV	CCCOGTATCCGTTCCCT.CT, .TTATTC., .GT.AGTTA	395
VR 2385 15U-1894	GTTTGTGCTTGCTRAGCCGCAAGTACATTCTGGCCCCTGCCCACCACGATGAAAGTGCCGCAGGCTTTCATCCGATTGCGCAAATGATAACCAGGCATT	398
:SU-22		398 398
15U-79 15U-55	***************************************	398
: SU-3927	A	308 308
۲v	AT.GCTCT.AGTCGGAA	395
VR 2385 !SU-1894	TOTOGTC00000TCC000CTCCACTACOCTCAACOCCACATTOGTOCCCCGGTTBAAAACCCTCCTGTTGGGTGGCACAAAACCTGTTAAACAGGCAGTC	498
ISU-22	T	498
I <b>SU-79</b> ISU-55	·····	498 4 <b>98</b>
ISU-3927	T	498
rv.	C.CT. GA.AAAGACTAAT.AGTC.AAAC.TCGGC	495
	ORF 7 start	
VR 2385 ISU-1894	GTAACCTIGITAAATAACCAAATAACACCTICA-ACCACCAGAACAAACA	582
ISU-22		502
ISU-79	······································	582 582
1 <b>5U-5</b> 5 15U-3927		502
LV	.TCCGG.CCCA.AGAAAAGTACACCTCCGATAAAAAA	582 591
VR 2385	CERCATIC TOYOUT AA CATCA TO	
ISU-1894 ISU-22	CAGATGCTGGGTAA-GATCATGCCTCACCAAAACCAGTCCACGGGGACGGGAC	679 679
.50-22 :50-79		679
15U-55 15U-3927	T	679 679
LV	A	679 679
VR 2385	CCTCTAGGGACTGAAGATGACAGACATCACTTTACCCCTAGTGAGCGTCAATTGTGTGTG	779
ISU-1894 ISU-22		779
15U-79 15U-55		779 7 <b>79</b>
1 SU-3927	A	779
LV		779 779
VR 2385 ISU-1894	CTTGCACC-CTGTCACATTCACGCAGGATAAGTTACACTGTGCAGTTTAGTTTGCCTACGCATCATACTGTGCGCCTGATCCGCGTCACAGCATCACCC-	877
ISU-22	T	877
ISU-79 ISU-55		877 877
ISU-3927 LV	C.T.T. A. G. C. G.	877 877 878
	*** OEF 7 stem	J. <b>4</b>
VR 2385 ISU-1894	TCAG-CA	
ISU-22 ISU-79		
ISU-55		
:SU-3927 LV		
	AAAAAAAAA	

A	
VP 2385 ORF6	MESSLDDFCHDSTAPOKVLLAFSITYTPVMIYALKVSRGRLLGLLHLLYFLNCAFTFGYMTFVHFQSTNKVALTNGAVVALLWGVYSAIETWKFITSRCR
SU-1894 ORF6	.G
ISU-22 ORF6	.G
:SU-55 ORF6	.G
ISU-79 ORF6	.G
ISU-3927 ORF6	C-C N PI A IV
PRRSV-10 ORF6	C-C N PY A 1V I
LDV-C ORF2	.G-GEDOTSWYIFILIASFT.A.IVNIFI.1CVS.V.LMYHSVTISLIVI.TLVKIVDWLVI
LDV-P ORF2	.G-GEDQTSWYI.ILIASFT.A.IVNIFICVS.V.LMYHSVTSLIVI.TLVKIVNMNVL
VR 2385 ORF6	LCLLGRKYI LAPAMHVESAAGFHP LAANDNHAFVVRRPGSTTVNGTLVPGLKSLVLGGRKAVKQGVVNLVKY-AK 183
ISU-1894 ORF6	174
ISU-22 ORF6	174
ISU-55 ORF6	174
ISU-79 ORF6	RK
ISU-3927 ORF6 LV ORF6	C R L.S.S.SG.RYA.K.L.SRKRR3R 173
PRRSV-10 ORF6	C. R
LDV-C ORF2	.FS PSDTSDGROSLTTSLTTKLQDFQRKSK.ALVS. 171
LDV-P ORF2	.f\$PSDTSDGRÖSLTTSSTTKLQDFQRKSK.ALVS. 171
	$\cdot$
•	
В	
	COORDINATION OF THE PROPERTY O
VR 2385 ORF7	MPNNTGKOOKRKKGDGOPVNOLCONLGKI IAHONOSRGKGPGKKNKKKNPEKPHFPLATEDDVRHHFTPSEROLCLSSIOTAFNOGAGTCTLSN
ISU-1894 ORF7 ISU-22 ORF7	N
ISU-79 ORF7	N
150-3927 ORF7	NK
ISU-55 ORF7	NKQSG
VR2332 ORF7	N. TEE
LV ORF7	A. N.SQ. KKSTAPM.NLAM.KS.RQPR.GQAKAIL.QTSQPS.
PRRSV-10 ORF7 LDV-C ORF1	SO. KK. GGON AN N. LISALLRNAGN. K.Q.KQ L M. GPS.L. VM N. V.N.R LV.L G.Q V
LDV-P ORP1	SO.KK.SCONANN.LINALLRNAGN.K.Q.KQLM.GPS.LVNN.V.M.RLV.LG.QV
EAV ORF7	.ASRRSRP.AASFRN.RRROPTSYNDLLRMFGMRVR.PPAOPTQAII.EPG.LDLNQQATLS.NV.RF.MI.H.SLA
	444444
VR 2385 ORF7	DGGR ISYTVEFSLPTHHTVRLIRVTASPSA 134
ISU-1894 ORF7	123
ISU-22 ORF7	
ISU-79 ORF7	
ISU-3927 ORF7	P 123
ISU-55 ORF7	
VR2332 ORF7	SKV.FDMVASTSASQGAS 128
PRRSV-10 ORF7	S. KV. PO M. VA STSASQGAS 128
LDV-C ORF1	G.NFS.MANAS.NS 115
LDV-P ORF1	G.NFS.MANAS.NS 115
EAV ORF7	.A.GLTSW-VKQIQ.KVAPP.G 110





1700	**************************************
1700	TTACCCAACGTYCCTTGGTAGTTGACCATGTGCGGCTGCTCCATTTCATGACGCCCGAGACCATGAGGTGGGCAACTGTTTTAGCCTGTCTTTTTACCAT
1600	gaga tgagtgaaaagga tittaaggtggta tittggcaa tgtgtcaggca tcgtggcaggtgtgcgtcaactitcaccagttacgtccaaca tgtcaaggaa t
1500	GACACCCGTGTATATCACTGTCACAGCCAATGTTACCGATGAGAATTATTTGCATTCCTCTGATCTTCTCATGCTTTTCTTTGCCTTTTTCTATGCTTTCT
1400	*** SLOP COSCAGGETITIGETETECTECAAGACATEAGTITGECTIAGGEATEGEAACTEGGCCTETGAGGCGATITGGCAAAGTECETEAGTGEGGCGATAAG
1300	CTCTTIBGTTGGTTTTTAAATGTCTCTTGGTTTCTCAGGCGTTCGCAGCCATGTTTCAGTTTCAGGTCTTTTCAGACATCAAGACCAACACCGCAG
1200	+ BLAIF OUDA  CCCACCATGACAACATTTCAGCGGTGCTTCAGACCTATTACCAGCATCAGACGGGGGGGG
1100	CATCCCGAGATATTCGGGATAGGGAATGTCGAGTCTATGTTGACATCAAGCACCAATTCATTTGCGCTUTTCATUATUATUUGGAAGACACCACCTTUC
0001	ACTAGGGTTTGTGGTGCCGTCTGGCCTCTCCAGGGAAGGCCACTTGACCAGTGCTTAGGCCTGGTTTGGCGTCCCTGTCCTTTCAGCTATACGGCCCAGTTC
006	CTTGCCTCACCCGGCAAGCAGCCGCAGAGGCCTACGAACCCGGCAGGATTGCTTGC
008	6 CTGTGGTTGCGGGTTCCAATGCTACGTACTGTTTTTGCGCTGGTTAAGGGGCAATTTTTCTTTTCGAACTCACGGFGAATTTACACGGTGCCCCCC
207	<ul> <li>State 0013</li> <li>State 0013</li> <li>STRUCTORICAL STRUCTURAL STRUCTURA STRUCTURAL STRUCTURA STRUCTURAL STRUCTURAL STRUCTURAL STRUCTURA STRUCT</li></ul>
<b>40</b> C	TETEGGETGECCATGETACACCACCTGCGCATGACAGGGTCAAATGTAACCATAGTGTATAATAGTACTTTGAATCAQJTGTTTGCTGTTTTTCCCAACCC
30¢	AGTGAGCGAGGCTACGCTGTCTCGCATTAGTAGTTTTGGATGTGGGTCATTTTCAGCATCTTGCCGCCATTGAAGCCGAGACCTGTAAATATCTGGCC
40c	TOCTTTEGCACCATAAGGTGTCAACCCTGATTGATGAAATGGTGTCGCGTCGAATGTACCGCATCATGGAAAAAGCAGGACAGGCTGCCTGGAAAACAGGT
300	CTGCCATTCACTCTGAGCAATTACAGAAGATCCTATGAGGCCTTTCTCTCTC
200	ATCATTATATTTTTGGCCATTTTGTTTTGGCTTCACCATCGCAGGTTLGGCTGGTGGTCTTTTGCATCAGATTL3GTTTTGCTCCGCGATACTCCGTGCGCGCC
20	CCTGAATTGAGATGAGGGTCTATGCAAAGCCTTTTTGACAAATTGGCCAACTTTTTGTGAATTGGCCAACTTTTTTTGTGATTGAGATGTTTTTTTT

_	(21/3)	
A Consensus VR2385 ORF2 LV ORF2	ATCHARTCOURT WHICH RECTITICAY ALAATY ROCCAR CIKTICATATY COLOR CIKELOTTICY TROTHOSYR TROTTCATATYRYYATWT	130
COMMONUS VR2385 ORF2 LV ORF2	YYTKOCCATMITOTTTOGSTTCACCRTCCCAGGATGGTTRSTGGTC-TTYKYMTCAGAKTGGTTTG-TCCCGGAMMCTCCGTRCGGCCCATTCAC TT.G. TT. C. A. C. G. C. TGCA	200 200 191
Consensus VR2385 ORF2 LV ORF2	TOTSHSSAAYTAYNGAAGRTCCTATGARGSCTTKYTSYCHAASTGCHRRSYGJAYAKTCCCACANTKKGSARYYAARCAYCCHTTGGGATGYTTTGGCAGAGCTCAAG.CTC.CT.TC.GCAGCTCT	300 299 290
COMMENSUS VR2385 ORF2 LV ORF2	CCATFOGAGINTUMMCYTGATGATGATAGGTSTCKCGTCGMATKTACCRSAYCATGGAAMMRCAGGMCARGCGGCCTGGAARCAGSTRGINHUTGAAAGAAC.CAGGGAGGC.TA.AGAGTAGA.CAGA.CCCTCCA.TGGCTAG.CGTAGGGTGGTG.T	400 398 389
Consensus VR2385 ORF2 LV ORF2	GCTYACGCTSTCNCGGAKYNGTCACGKYTSGATRTGGTKRCTCATTTYCARCAYCTKGCCGCHRTHGTARGCGGAMACYTGYHRHTMTCTSRSCTCNCGRCTGTC.TTATT.GG.G.GGTG.T.TCA.TACGA.CTAAA.AGGCTGCC.AA.GCTGC.CA.A.TACACGAG.GGG.TT.TCCGC.TCAGA.A.	500 494 487
COMMANDEM VR2385 ORF2 LV ORF2	TESTERATGCTAMAINSURYCTGYGCAYGMYAGGCTCARATGTRASCHTASHGTAYAAYASYACKTTGRAYCRSGTGTRGCCTCRTYTTCCCGGCSCCHGGTW .GCCCC.CC.CT.ACA.C.AGTTT.GTTA.T.AGTTG.TA.C.TT .GGTGA.AA.TTC.TT	600 595 580
CODMODBUS VR2385 ORP2 LV ORF2	CENGCCIOAAGYTHORNCATTICHERCAATGGCDHATHREIGTRCAYRCYTCYATWFFT TCC.TC.AFFGCMKCMTCTRCTACYYTRTTYRTMGTGCTRTG.CCAC.TCATCMGAAGCATT.CT.ATAG.TTGTC.TTGTC.TTG.TGG.	700 695 680
Consumus VR2385 ORF2 LV ORF2	GTTKCURKTICCARYRCTACGIMMIGITITIGGIT ICCRYTGGTYMBGGCCARYMWICHTICCARCTEACOGIGA 776 .T.GGGATGTACGCTTRGGTTTTTACC771 .C.TAAGCTCTAATCCCACCACAAGG750	
B Consensus LV ORF3 VR2385 ORF3	ATGCTHATHRETGTRCAYKCTTCYATMITTTCCTCTGTRGCMCGTCTKRTACTYTRTTYRTMGTGCTKTGGYTRGGRRTTCCARYKCTACGYMTGTTCCAGGCGTCTGTT.AGTCT.GCA.ATC.TAAAGCTCTATCTAAAGCTCTATT.C.TAGTT.C.TAG.TTGTC.TTG.TGGT.GGGATGTAG	100 100 100
Consensus LV ORF3 VR2385 ORF3	TITUGITTCCRYTCIYYMBGCCAAYMINTCHTCGARCTBACSRTBAAYTACACSRTRTGCMYGCCYTGYYYYACOHGRCAAGCRCCTCCCBRARGSCTATCCCACCACAAGGGA.CC	200 200 199
Condensus LV ORF3 VR2385 ORF3	AGGARCCOGGTHEGORICHTKTGGTGCARRATAGGCCATGAYHGRTGTGRGCAGSRYGAYCATGATGARYTAGKBHMTGTCSRTSCGGTCTGGSYNGBIGAGTC.TMA.A.GAACA.GAGGTGTTTAACA.CCGTA.QAACA.GTC.C.TGGGTTC.AGGGACTACGGTTGG.GTCT.TC	- 300 296 296
Consensu LV ORF3 VR2385 ORF3	#REGINGERBUCTTEACERSTROTT TAYOUT TOGYTGCERTY Y TIGTOCTT TIMECTAY REGICCECRATT CCATCCSGAOMTRT TCGGGATAGGGATGGGGA ACICAAGGTAT.TCT.TTTCGGA	400 395 390
Consensus LV ORP3 VR2385 ORP3	ROZMITCTWIGTKEACAMEMERCACCARTTCATITGYGCYGMICATGATGGGCAGAAYMCMACCHTRYCYMHCERMGACAACATYTAIGCHRTRYWTENG G.CTCGAGCGAGT.C.AGACTT.AG.AT.TAC.GGACCCAT.ATA.GC. T.AATTTCAAGACT.TTGG.CA.CT.GC.CCA.CATGT.AGG.GCT.CA.	500 495 490
Commensus LV ORP3 VR2385 ORP3	ROMATTACCASCAYCARMMACOCCCCAATTGGTTYCAYTTACAATGGSTGCCKCCHYTCTTTCYTCYTGGTGGTKYTMAAYRTMTCHUGGTTTC G.ACCAA.A	600 595 590
Consensus LV ORF3 VR2385 ORF3	TERROCCTTCCCCTGYRACCCMTCTTTCMERROCGRTCTMTCRGRYATYRRGRCCARCACCACCGCRGCRGCRGCMGGTTTYRYRGTCCTTCARGACATCART .GTCT.CGACAATTGGGTCTCATGTGACAAGTTAGTCCA	700 695 690
Consensus LV ORF3 VR2385 ORF3	TGTTTYHCRCHTCACGUENCTCRGCAGCCCAHGAGRRATTTCCTTGGSAAAGTCGYCYCCARTGYCGTGAMGSGGNYRGTACTCCCCAGTACATCACGATT.CC.A.CGGTAGAAAAGT.CATTA.CTCGCC.TA.G.ACAAGTTGCGCC.TGCCC.GATA	800 795 765
COLMODAUS LV ORF3 VR2385 ORF3	TNA 803 790 765	
C		
COMMENSUS VR2385 ORP4 LV ORP4	ATOGSTCCCKCCHTTCTTCTTCTTCGTTCGTTCGTTTCTCAGCGTTTCTCAGCGTTTCGCCTGTAACCCHTCTTCAGCGGTTCAGCATAG. T.CT. C. T.T. TT.A.TG.C.T. C. AGTT.AG.T. C. AGTT.AG.T. C	100 100 100
CODSMINUS VR2385 ORP4 LV ORP4	TYRAGACCAACACEACOCCAGCHOCHAGYTYYRYHUTCCTYCARGACATCARTHGYYYYHGROMTCACGGERHCTCROCAGCHCAMGAGRHAATTICCTT .CA	200 189
Consumus VR2385 ORP4 LV ORP4	CCEAAAGTCGYCYCARTGYCUYNGRGCSRTHEIGIGACHCCCSMGTAYATCACHRTHACGGCYAAYGTKACCGAYGABBBWTAYTTGYAYHBCKCRGAYCTKC.TGCGACGGA.AGAGTTTTT	300 389
Consendus VR2385 ORP4 LV ORP4	CIEATGCTTTCTKCKTGCCTTTTCTAYGCYTCMGARATGAGYGARAARGGHTTYAARGTSRTMTTTGGSAATGTSTGMGCCRTYGTKKMGYKTGYGTCA .CT.TTTTGTAGATGGE.ACGAA. CGG.A. TGCGGG	400 389
Consensus VR2385 ORP4 LV ORP4	ATTICACIERTIANGISSINCATGICAAGGAATTIRCCCAACATRCCCAGCAGNATCAYTTOGIARTICAYCAYRINCOGI TOUTSCATTICHTGACRCC .CCAGCCCAA	400 500 476
Consensus VR2385 ORP4 LV ORP4	MOGRICHATGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	491

Consensus LV ORF2. VR2385 ORF2.	M.WG.C.K	FGL.PN.RP.V.OFAV	100 40 33
Consensus LV ORF2. VR2385 ORF2.	PLGN.WHVS.LIDENVSRR.YNEGOAANKOVV.EATLS.LD.V.HFOHLAA.EACL. F.MRHI.OTHSGTKL.GI.TV.DS.RF.S. L.HKTM.RI.KASSRI.S.V.Ai.ET.KY.A	VKN.AVGSLCTDR.EL.	200 186 193
Consensus LV ORF2. VR2385 ORF2.	FPTPG.RPKL.DF.QMLI.VH.SIFSSVA.S.TLF.VLMLR.P.LR.VFGF.W. A	264 249 257	
В			
Consuments LV ORP3. VR2385 ORP3.	MACFLCYAS.T.CPWFPLGN.SFELT.NYT.C.PC.T.QAAER .HQ.ARPHFGFIC.LVHS.LASN.SS.LAHTII.HS.SRORL .NS.TFLYICSFL.SPCC.VVAG.NA.YVRFVV.P.L.RAEAY	.NHK E. R LMSI YDN	100 100 100
Consensus LV ORF3. VR2385 ORF3.	L. YAWLA.LSFSY.AQFHPE.FGIGNVSRV.VDHQFICA.HDG.N.TNISAYY.L-K.ECYFALFKREH.S.VSTGHLYAA ECH.TSASTIYIKVQ.T.LPHHDVLQT	I. I L L	200 199 200
Conmensus LV ORF3. VR2305 ORF3.	RRSP.S.VS.RQRPT.PSTSLR.FK.S V.PR.IY.ILR.RLPVSW.FRIVSD.TGSQGRK.K.PSESRPWVV.P.VLPSTER A.HV.VP.TSP.QRQALL.SKVA.GIATRPL.R.ALSAARR-	266 265 255	
C			
Consensus LV ORF4. VR2385 ORF4.	M.ALF.L.GVS.APACKPCPSLSDI.TNTTRAAGF.VLQDI.C.RA.E.IKA.ATF.A.AQMIN.ETHEMN.F.PHGVEA.Q.K.SFG.I .G.SLL.V.FKCLL.QSSKAS.L.HRNS.S.A.R	ANY . 2	100 100 96
Consensus LV ORF4. VR2385 ORF4.	LMLS_CLFYASEMSERGPKV_PCNVSG_V_CVNFT_YV.HVTQVRLLHF_TPMMMIAIV.SADATQH.QHGHL_IDHILSASVI.AVS.QKEF_RSLV_DH-VHET	.TIA 183	

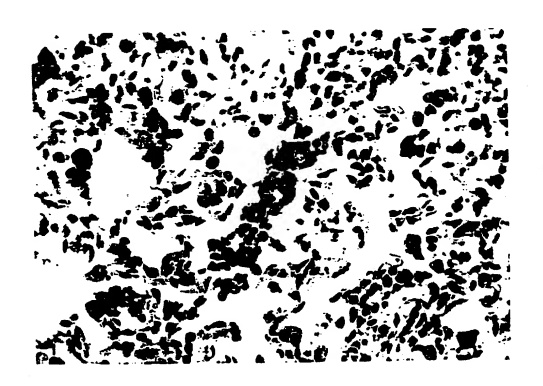


FIGURE 23

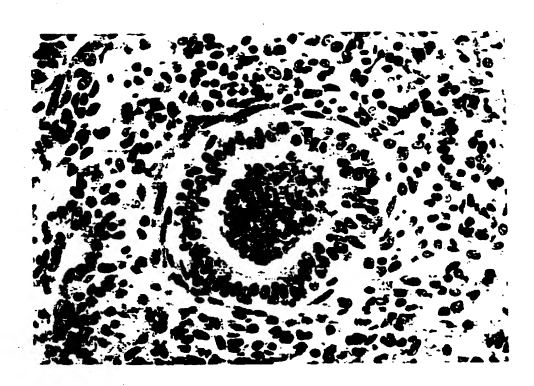


FIGURE 24



FIGURE 25

2430



FIGURE 26



FIGURE 27

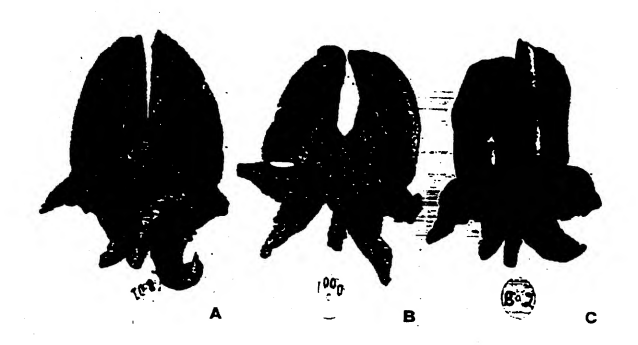


FIGURE 28



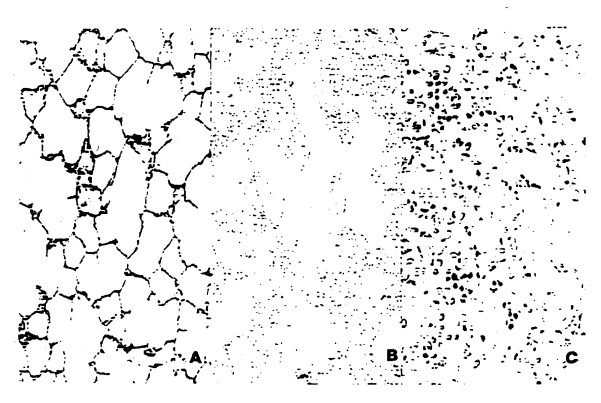


FIGURE 29



